



STIC Search Report

EIC 3600

STIC Database Tracking Number: 123805

TO: Igor Borissov
Location: cpk5 7C22
Art Unit : 3629
Monday, June 07, 2004

Case Serial Number: 10/024496

From: Sylvia Keys
Location: EIC 3600
PK5-Suite 804
Phone: 305-5782

sylvia.keys@uspto.gov

Search Notes

Dear Examiner Borissov,

Please read through the results.

If you have any questions, please do not hesitate to contact me.

Sylvia

Hot climate cosmetic



105/1 (13)

STIC EIC 3600 Search Request Form

Today's Date:

Priority Date:

For 705 Searches list subclass:

Your Name Igor Borissov

AU 3629

Examiner # 79247

Room # CPK5-7C22 Phone 305-4649

Serial # 10/024,496

Is this a Rush? ☒ YES ☐ NO

SPE's Signature [Signature]

Is this a first action amendment? ☒ YES ☐ NO

Is this a refocus? YES ☒ NO ☐

Access # 123805

HYUNG SOUGH
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 3600

What is the focus of this search? Please include concepts, synonyms etc.

Attach a copy of the abstract, pertinent claims and your East search strategy. Thanks.

Please search claims 1, 2, 3, 4, 5, 10, 20

Priority date: 10/01/2001

STIC Searcher _____ Phone _____
Date picked up _____ Date completed _____



10, 13,
3, 6, 9

File 344:Chinese Patents Abs Aug 1985-2004/May
(c) 2004 European Patent Office
File 347:JAPIO Nov 1976-2004/Jan(Updated 040506)
(c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200435
(c) 2004 Thomson Derwent

Set	Items	Description
S1	250	(ONLINE OR ON()LINE OR COMPUTERI? OR AUTOMATE? OR ELECTRON-IC?) (5N) (ADVICE OR ADVISE? ? OR ADVISING OR RECOMMEND?)
S2	39100	BEAUTY() (PRODUCT OR PRODUCTS) OR COSMETICS OR (SKIN OR SUN-) () CARE
S3	166241	S2 OR HAIR() (COLOR? OR COLOUR?) OR MOISTURIZER? OR LIP() LI- NER? ? OR LIPSTICK? OR ANTI() WRINKLE? OR EYE() (LINER? ? OR SH- ADOW? ?) OR SHAMPOO? OR CONDITIONER? OR HAIR() STRAIGHTENER? OR WEIGHT() REDUCTION? OR NAIL() POLISH?
S4	1589337	DEMOGRAPH? OR GEOGRAPH? OR WEATHER OR FORECAST? OR (PERSON- AL OR LOCAL) () INFORMATION OR AIR() (QUALITY OR QUALITIES) OR C- LIMATE? ? OR ENVIRONMENT? OR TEMPERATURE? ?
S5	545567	FAMILY() (HISTORY OR HISTORIES) OR RELATIVE? ? OR FAMILY OR FAMILIES
S6	67	AU=(RUBINSTENN, G? OR RUBINSTENN G? OR GIACCHETTI, D? OR G- IACCHETTI D? OR PRUCHE, F? OR PRUCHE F?)
S7	2	S1 AND S3
S8	247	(ADVICE OR ADVISE? ? OR ADVISING OR RECOMMEND?) AND S3
S9	43	S8 AND (S4 OR S5)
S10	42	S9 NOT S7
S11	1	S6 AND S1

7/5/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015387369 **Image available**

WPI Acc No: 2003-448314/200342

Related WPI Acc No: 2003-335215; 2003-353222; 2003-365132; 2003-365135;
2003-365137; 2003-373976; 2003-373977; 2003-380914; 2003-429998;
2003-448315; 2003-448317; 2003-480465; 2003-507082; 2003-555629;
2003-576387; 2003-634979

XRPX Acc No: N03-357620

Beauty advice providing method for recommending beauty products such as lipstick , involves generating recommendation for use of beauty product based on one of personal and local information

Patent Assignee: GIACCHETTI D (GIAC-I); PRUCHE F (PRUC-I); RUBINSTENN G (RUBI-I)

Inventor: GIACCHETTI D; PRUCHE F; RUBINSTENN G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030064350	A1	20030403	US 2001325559	P	20011001	200342 B
			US 200124496	A	20011221	

Priority Applications (No Type Date): US 2001325559 P 20011001; US 200124496 A 20011221

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030064350	A1	23	G09B-019/00	Provisional application	US 2001325559

Abstract (Basic): US 20030064350 A1

NOVELTY - A personal information including demographic information reflecting a geographic location of a person is obtained. A local information such as weather is determined based on the demographic information. A recommendation is generated for use of a cosmetic product based on one of personal and local information and is presented to a user.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for beauty advice providing system.

USE - For recommending use of **beauty products** such as **hair coloring products, moisturizers , tanners, lip - liners , lipsticks , anti - wrinkle agents, eye liners , shampoos , conditioners , hair straighteners , weight reduction products, nail polishes , concealers, eye shadows .**

ADVANTAGE - Enables to enhance marketing and sales of **beauty products** through **online** purchase arrangements by providing beauty **advises** to consumers.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining the beauty advice providing method.

pp; 23 DwgNo 2/10

Title Terms: BEAUTY; ADVICE; METHOD; BEAUTY; PRODUCT; **LIPSTICK** ; GENERATE; BEAUTY; PRODUCT; BASED; ONE; PERSON; LOCAL; INFORMATION

Derwent Class: P85; T01; T05; X27

International Patent Class (Main): G09B-019/00

File Segment: EPI; EngPI

7/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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Search Performed by Sylvia Keys 07-Jun-04

014878930 **Image available**
WPI Acc No: 2002-699636/200276
Related WPI Acc No: 2004-073099
XRPX Acc No: N02-551542

Automated **method for providing hair color advice in which a customer image is recorded in real time, the hair color changed as chosen and a moving customer image displayed with the new color image**

Patent Assignee: WELLA AG (WELA)

Inventor: FERTIG W; MATTINGER D; UHL S

Number of Countries: 102 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 1020142526	C1	20021107	DE 12001042526	A	20010830	200276 B
WO 200320072	A1	20030313	WO 2002EP9685	A	20020830	200328
EP 1420663	A1	20040526	EP 2002797653	A	20020830	200435
			WO 2002EP9685	A	20020830	

Priority Applications (No Type Date): DE 12001042526 A 20010830.

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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DE 1020142526	C1		4	A45D-044/00	
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WO 200320072	A1	G		A45D-044/00	
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Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

EP 1420663	A1	G		A45D-044/00	Based on patent WO 200320072
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Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

Abstract (Basic): DE 10142526 C1

NOVELTY - Method in which single current images of a customer (11) are continuously recorded using a video camera (12) and transferred to a computer (13) in real time. An arrangement (31) is used to automatically edit and process the individual images in which the computer (13) identifies an area of hair (32) and changes the color of the hair (33) according to preset specifications. The altered images are displayed on one or more screens (14, 15) in real time.

USE - Computer based method for providing **hair color** advice, the invention allowing a customer to see how her hair will look after it has been colored.

ADVANTAGE - The invention is an improvement over current art as it allows a customer to see how her hair will look when it moves. Current systems are based on static images which don't give any live feel.

DESCRIPTION OF DRAWING(S) - Figure shows a schematic flow diagram of an inventive **hair color** advice process.

video camera (12)

customer (11)

computer (13)

arrangement for automatic editing and processing of individual video images (31)

area of hair (32)

color of hair (33)

screens for displaying image with different colored hair. (14, 15)

pp; 4 DwgNo 1/2

Title Terms: AUTOMATIC; METHOD; HAIR; COLOUR; ADVICE; CUSTOMER; IMAGE;

RECORD; REAL; TIME; HAIR; COLOUR; CHANGE; CHOICE; MOVE; CUSTOMER; IMAGE;

Search Performed by Sylvia Keys 07-Jun-04

7/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015387369 **Image available**

WPI Acc No: 2003-448314/200342

Related WPI Acc No: 2003-335215; 2003-353222; 2003-365132; 2003-365135;
2003-365137; 2003-373976; 2003-373977; 2003-380914; 2003-429998;
2003-448315; 2003-448317; 2003-480465; 2003-507082; 2003-555629;
2003-576387; 2003-634979

XRPX Acc No: N03-357620

Beauty advice providing method for recommending beauty products such as lipstick, involves generating recommendation for use of beauty product based on one of personal and local information

Patent Assignee: GIACCHETTI D (GIAC-I); PRUCHE F (PRUC-I); RUBINSTENN G (RUBI-I)

Inventor: GIACCHETTI D; PRUCHE F; RUBINSTENN G

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US 20030064350	A1	20030403	US 2001325559	P	20011001	200342 B
			US 200124496	A	20011221	

Priority Applications (No Time Date) 2001325559 P 20011001; US
200124496 A 20

Patent Details:

Patent No Kind:

US 20030064350 A

dup

ing Notes

provisional application US 2001325559

Abstract (Basic):

NOVELTY -

reflecting a

information s

information.

product based on one of personal and local information and is presented to a user.

including demographic information

person is obtained. A local

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generated for use of a cosmetic

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for beauty advice providing system.

USE - For recommending use of **beauty products** such as **hair coloring products, moisturizers, tanners, lip - liners, lipsticks, anti - wrinkle agents, eye liners, shampoos, conditioners, hair straighteners, weight reduction products, nail polishes, concealers, eye shadows.**

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pp; 23 DwgNo 2/10

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BEAUTY; PRODUCT; BASED; ONE; PERSON; LOCAL; INFORMATION

Derwent Class: P85; T01; T05; X27

International Patent Class (Main): G09B-019/00

File Segment: EPI; EngPI

7/5/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

014878930 **Image available**
WPI Acc No: 2002-699636/200276
Related WPI Acc No: 2004-073099
XRPX Acc No: N02-551542

Automated method for providing hair color advice in which a customer image is recorded in real time, the hair color changed as chosen and a moving customer image displayed with the new color image

Patent Assignee: WELLA AG (WELA)

Inventor: FERTIG W; MATTINGER D; UHL S

Number of Countries: 102 Number of Patents: 003

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Patent No	Kind	Date	Applicat No	Kind	Date	Week
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			WO 2002EP9685	A	20020830	

Priority Applications (No Type Date): DE 12001042526 A 20010830

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Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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DE 1020142526	C1		4	A45D-044/00	
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WO 200320072	A1	G		A45D-044/00	
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EP 1420663	A1	G		A45D-044/00	Based on patent WO 200320072
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screens for displaying image with different colored hair. (14, 15)

pp; 4 DwgNo 1/2

Title Terms: AUTOMATIC; METHOD; HAIR; COLOUR; ADVICE; CUSTOMER; IMAGE; RECORD; REAL; TIME; HAIR; COLOUR; CHANGE; CHOICE; MOVE; CUSTOMER; IMAGE; DISPLAY; NEW; COLOUR; IMAGE

Search Performed by Sylvia Keys 07-Jun-04

culturing field, and capable of **recommending** the application times, methods and quantities of the optimum chemicals, fertilizers, soil **conditioners**, or the like for every lawn culturing field.

SOLUTION: Customer data 11 regarding the kinds...

... insects, disease damages and weeds, chemical data 13 regarding insecticides, bactericides, herbicides, fertilizers and soil **conditioners**, and **climate** data 14b including **weather forecasts** are stored into a data base 5 in advance for every lawn culturing field. An...

- end of record -

? ds

Set	Items	Description
S1	250	(ONLINE OR ON()LINE OR COMPUTERI? OR AUTOMATE? OR ELECTRON-IC?) (5N) (ADVICE OR ADVISE? ? OR ADVISING OR RECOMMEND?)
S2	39100	BEAUTY() (PRODUCT OR PRODUCTS) OR COSMETICS OR (SKIN OR SUN-)()CARE
S3	166241	S2 OR HAIR() (COLOR? OR COLOUR?) OR MOISTURIZER? OR LIP()LI- NER? ? OR LIPSTICK? OR ANTI()WRINKLE? OR EYE() (LINER? ? OR SH- ADOW? ?) OR SHAMPOO? OR CONDITIONER? OR HAIR()STRAIGHTENER? OR WEIGHT()REDUCTION? OR NAIL()POLISH?
S4	1589337	DEMOGRAPH? OR GEOGRAPH? OR WEATHER OR FORECAST? OR (PERSON- AL OR LOCAL) () INFORMATION OR AIR() (QUALITY OR QUALITIES) OR C- LIMATE? ? OR ENVIRONMENT? OR TEMPERATURE? ?
S5	545567	FAMILY() (HISTORY OR HISTORIES) OR RELATIVE? ? OR FAMILY OR FAMILIES
S6	67	AU=(RUBINSTENN, G? OR RUBINSTENN G? OR GIACCHETTI, D? OR G- IACCHETTI D? OR PRUCHE, F? OR PRUCHE F?)
S7	2	S1 AND S3
S8	247	(ADVICE OR ADVISE? ? OR ADVISING OR RECOMMEND?) AND S3
S9	43	S8 AND (S4 OR S5)
S10	42	S9 NOT S7

? t s10/5/all

10/5/1 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

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07542471 **Image available**

HEALTH CARE AND **COSMETICS** -ORDERING SYSTEM

PUB. NO.: 2003-036311 [JP 2003036311 A]

PUBLISHED: February 07, 2003 (20030207)

INVENTOR(s): UMEMOTO HIROMI

KANEKO SATOO

APPLICANT(s): HITACHI INSTRUMENTS SERVICE CO LTD

APPL. NO.: 2001-224075 [JP 2001224075]

FILED: July 25, 2001 (20010725)

INTL CLASS: G06F-017/60; A61B-005/0205

ABSTRACT

PROBLEM TO BE SOLVED: To make medical examination on the skin taking comprehensively **personal information** such as one's living **environment**, eating habits, favorite foods and so on and long-period data on one's height, weight, body fat and so on, the measured values of blood pressure before and after exercise, pulse and so on (living body information) into consideration and to more adequately make medical examination on the skin by using the living body information and the **personal information** in

combination to give **advice** to a person with the various kinds of data accumulated for a long time as well as the temporal measurement of the living body information usually carried out.

SOLUTION: A means for inputting one's height, weight, body fat and so on and the living body information such as one's blood pressure and pulse before and after exercise, the state of the skin and so on, a means for inputting the **personal information** such as one's membership number, name, living **environment**, eating habits, favorite foods and so on, a terminal-control part, an outputting part, a data-storing part and an analyzing part are provided to achieve the purpose. An information inputting-and- outputting part comprising the inputting means, the terminal-controlling part and the outputting part is installed in facilities such as a sports club and so on where one can receive the load of exercise, and the purpose is achieved by comprehensive analysis.

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10/5/2 (Item 2 from file: 347)

DIALOG(R)File 347:JAPIO

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07437462 **Image available**

SYSTEM AND METHOD FOR LAWN MANAGEMENT

PUB. NO.: 2002-305972 [JP 2002305972 A]
PUBLISHED: October 22, 2002 (20021022)
INVENTOR(s): WATANABE YOSUKE
APPLICANT(s): SANSIN SHOKAI KK
APPL. NO.: 2001-118276 [JP 2001118276]
FILED: April 17, 2001 (20010417)
INTL CLASS: A01G-007/00; A01G-001/00; A01G-001/12; G06F-017/60;
H04B-007/26

ABSTRACT

PROBLEM TO BE SOLVED: To provide a system and a method for lawn management, capable of analyzing regional properties and whether conditions for every lawn culturing field, and capable of **recommending** the application times, methods and quantities of the optimum chemicals, fertilizers, soil **conditioners**, or the like for every lawn culturing field.

SOLUTION: Customer data 11 regarding the kinds of lawn, the area under cultivation, the conditions of soil and the state of management, technical data 12 regarding appearances of noxious insects, disease damages and weeds, chemical data 13 regarding insecticides, bactericides, herbicides, fertilizers and soil **conditioners**, and **climate** data 14b including **weather forecasts** are stored into a data base 5 in advance for every lawn culturing field. An appearance prediction part 4 predicts the appearances of noxious insects, disease damages or weeds referring the data base 5 for every lawn culturing field; a preventive measure selection part 3 selects a preventive measure referring the data base 5; and a communication controlling part 2 transmits a preventive measure for every lawn culturing field to the terminal 21 of a customer via the Internet 20.

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10/5/3 (Item 3 from file: 347)

DIALOG(R)File 347:JAPIO

Search Performed by Sylvia Keys 07-Jun-04

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06909681 **Image available**
METHOD FOR EVALUATING CONDITION OF SKIN

PUB. NO.: 2001-137216 [JP 2001137216 A]
PUBLISHED: May 22, 2001 (20010522)
INVENTOR(s): TSUGITA TETSUYA
 INOUE NORIKO
 KONDO MIYUKI
APPLICANT(s): KAO CORP
APPL. NO.: 11-327227 [JP 99327227]
FILED: November 17, 1999 (19991117)
INTL CLASS: A61B-005/107; A45D-044/00

ABSTRACT

PROBLEM TO BE SOLVED: To give precise **advice** for **skin care** when an **adviser** questions a subject by more precisely evaluating the condition of the subject's skin.

SOLUTION: In a method for evaluating the condition of the subject's skin on the basis of the subject's answers to questions, an objective question about an **environment** to which the subject's skin is exposed is also included in the questions.

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10/5/4 (Item 4 from file: 347)

DIALOG(R)File 347:JAPIO

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06846800 **Image available**
AIR **CONDITIONER**

PUB. NO.: 2001-074300 [JP 2001074300 A]
PUBLISHED: March 23, 2001 (20010323)
INVENTOR(s): BOGAUCHI TSUKASA
 MORIKAWA MAMORU
APPLICANT(s): SHARP CORP
APPL. NO.: 11-252626 [JP 99252626]
FILED: September 07, 1999 (19990907)
INTL CLASS: F24F-011/02; F24F-001/00

ABSTRACT

PROBLEM TO BE SOLVED: To **advice** an appropriate operation mode required for human friendly air conditioning by displaying an **advice** on a liquid crystal display, selecting an operation mode corresponding to the varying **environment** or the state of an air **conditioner** itself and awakening a user to execute an operating procedure.

SOLUTION: When a decision is made that the humidity of indoor air and the outdoor **temperature** have exceeded reference levels (e.g. 80% and 18°C) and the humidity of indoor air and the outdoor **temperature** are detected, normal display of under operation or an **advice** for awakening to execute ventilating operation, e.g. 'outer air **temperature** drop humidity increase' and ' **advice** of dry operation', are repeated twice alternately for 5 sec on a liquid crystal display 5 provided on the indoor cabinet 11 of an indoor unit 1. Finally, 'operation switch to dry' is displayed for 10 sec, a button to be operated is displayed and alteration of operating mode

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is urged.

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10/5/5 (Item 5 from file: 347)

DIALOG(R)File 347:JAPIO

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06774194 **Image available**

METHOD FOR **RECOMMENDING COSMETICS** AND **COSMETICS** INFORMATION SHEET
USED THEREFOR

PUB. NO.: 2001-001668 [JP 2001001668 A]

PUBLISHED: January 09, 2001 (20010109)

INVENTOR(s): NAKANO MASAYOSHI
HARA MIEKO
HITSUMOTO KUMIKO
SHIRATORI FUMITOSHI
ITO SANAE

APPLICANT(s): KANEBO LTD

APPL. NO.: 11-175171 [JP 99175171]

FILED: June 22, 1999 (19990622)

INTL CLASS: B42D-015/00; A45D-044/00; B42D-011/00; G09F-005/04

ABSTRACT

PROBLEM TO BE SOLVED: To smoothly **recommend relative cosmetics** without sense of incongruity even by an unskilled seller having no excellent art of conversation.

SOLUTION: The method for **recommending cosmetics** comprises the steps of sorting the **cosmetics** into at least three categories of foundation **cosmetics**, base **cosmetics** and point **cosmetics**, partitioning a consciousness of a client to skin into four groups, enclosing each **cosmetics** to be **recommended** based on each grouped skin consciousness and belonging to the categories per each category, forming a relation **recommending** correlation drawing 2 of the **cosmetics** with the consciousness as its intermediary, then specifying and **recommending** the **cosmetics** to be **recommended** based on the skin consciousness from the **cosmetics** belonging to the category, and further specifying and **recommending** the **cosmetics** to be **recommended relative** to the previous **cosmetics** with the skin consciousness as the intermediary.

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10/5/6 (Item 6 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06663565 **Image available**

DISPLAY METHOD OF DISPLAY PART IN AIR **CONDITIONER**

PUB. NO.: 2000-249389 [JP 2000249389 A]

PUBLISHED: September 12, 2000 (20000912)

INVENTOR(s): YOSHITSUBAKI AKIFUMI
FUJIKOSO TERUO
NITTA TAKEHIKO
FUKUOKA HIROSHI
TOKURA SATOSHI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD

Search Performed by Sylvia Keys 07-Jun-04

APPL. NO.: 11-048139 [JP 9948139]
FILED: February 25, 1999 (19990225)
INTL CLASS: F24F-011/02

ABSTRACT

PROBLEM TO BE SOLVED: To notify a user of the details of general and most efficient saving operation by displaying a saving **recommendation temperature** being higher than setting one when an outdoor **temperature** is equal to or more than a specific reference **temperature**, and by displaying a saving **recommendation** mode corresponding to the comparison result between an outdoor load and a reference one when the outdoor **temperature** is equal to or less than the reference one.

SOLUTION: In cooling operation, it is judged whether an outdoor **temperature** is equal to or more than a reference **temperature** of 30°C or not. When the outdoor **temperature** is equal to or more than 30°C, a saving **recommendation temperature** being higher than a setting one is displayed at a liquid crystal display part 15. On the other hand, when the outdoor **temperature** is less than 30°C, and an outdoor load is higher than a first reference load (an upper limit value) being stored at a storage part in advance, 'Recommended saving' is displayed at the liquid crystal display part 15 to a use to press a saving mode switch 6 of a remote controller 4 for starting saving operation. When the outdoor load is lower than the first reference load, and is further lower than a second reference load (a lower limit value), 'The outdoors is cool.' is displayed at the liquid crystal display part 15 for prompting the user to stop the air **conditioner**.

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10/5/7 (Item 7 from file: 347)

DIALOG(R)File 347:JAPIO

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06433125 **Image available**

INDICATING METHOD IN INDICATING UNIT OF AIR **CONDITIONER**

PUB. NO.: 2000-018691 [JP 2000018691 A]
PUBLISHED: January 18, 2000 (20000118)
INVENTOR(s): NARAI SHIGERU
FUJIKOSO TERUO
NITTA TAKEHIKO
FUKUOKA HIROSHI
TOKURA SATOSHI
APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD
APPL. NO.: 10-186212 [JP 98186212]
FILED: July 01, 1998 (19980701)
INTL CLASS: F24F-011/02

ABSTRACT

PROBLEM TO BE SOLVED: To permit power-saving operation while notifying the content of the power-saving operation having the highest power-saving efficiency to a user by a method wherein a power- save **recommending temperature**, higher than a set **temperature**, is indicated as the content of power-saving operation when an outside **temperature** is higher than a predetermined reference **temperature** upon cooling operation while a power-save **recommending** mode is indicated when the outside **temperature** is lower than the predetermined reference **temperature**.

SOLUTION: An outside **temperature** Tout is judged whether the same is not lower than a reference **temperature** 30°C or not (S104) and when the same is not lower than 30°C, a power-save **recommending temperature** is judged whether the same is maintained for a predetermined period of time T1 or not (S105). When the power-save **recommending temperature** is maintained for a period not shorter than the predetermined period of time T1, the set **temperature** Tset is judged whether the same is not lower than 26°C, or the same is 24°C or 25°C or the same is not higher than 23°C (S107, S108), and when the set **temperature** is not lower than 26°C, the power-save **recommending temperature** is set at 28°C (S109) while the set **temperature** is 24°C or 25°C, the power-save **recommending temperature** is set at 27°C (S110) and when the set **temperature** is not higher than 23°C, the power-save **recommending temperature** is set at 26°C (S111) while the set **recommending temperatures** are indicated in a liquid crystal indicating unit. According to this method, a **recommended set temperature**, whereat a power consumption can be reduced without sacrificing comfortable property, can be notified to a user.
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10/5/8 (Item 8 from file: 347)

DIALOG(R)File 347:JAPIO

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06327485

P-RELATED GENE EXPRESSION INHIBITOR ND COSMETIC CONTAINING THE SAME

PUB. NO.: 11-269086 [JP 11269086 A]

PUBLISHED: October 05, 1999 (19991005)

INVENTOR(s): TADA AKIHIRO

SUZUKI ITARU

KATO TOMOYOSHI

KANAMARU AKIKO

KATAGIRI TAKAYUKI

APPLICANT(s): POLA CHEM IND INC

APPL. NO.: 10-089376 [JP 9889376]

FILED: March 18, 1998 (19980318)

INTL CLASS: A61K-035/78; A61K-035/78; A61K-035/78; A61K-007/00;
A61K-007/48

ABSTRACT

PROBLEM TO BE SOLVED: To obtain the subject inhibitor capable of inhibiting the manifestation and progression of senile freckles or the like and suitable for preventing and improving pigmentation disorders in the form of **cosmetics** or the like, by using a specific essence.

SOLUTION: This inhibitor comprises an essence from sophorae radix. The essence is obtained by subjecting one or more kinds selected from the leaves, stems and branches of sophorae radix to extraction with a polar solvent, and optionally, evaporating the solvent to dryness; specifically, it is **recommended**, for example, that the essence is obtained by adding methanol to the subterranean part of sophorae radix which is then immersed in the methanol at room **temperature** for 5 clays followed by filtration to remove impurities, and then by evaporating the solvent under reduced pressures to dryness followed by subjecting the resultant residues to liquid-liquid extraction using methylene chloride and water. This inhibitor, when to be used in a cosmetic, is formulated pref. at 0.01-10 wt.% in the cosmetic.

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10/5/9 (Item 9 from file: 347)
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06327484

P-RELATED GENE EXPRESSION INHIBITOR AND COSMETIC CONTAINING THE SAME

PUB. NO.: 11-269085 [JP 11269085 A]
PUBLISHED: October 05, 1999 (19991005)
INVENTOR(s): TADA AKIHIRO
SUZUKI ITARU
KATO TOMOYOSHI
KANAMARU AKIKO
KATAGIRI TAKAYUKI
APPLICANT(s): POLA CHEM IND INC
APPL. NO.: 10-089485 [JP 9889485]
FILED: March 18, 1998 (19980318)
INTL CLASS: A61K-035/78; A61K-007/00; A61K-007/00

ABSTRACT

PROBLEM TO BE SOLVED: To obtain the subject inhibitor capable of inhibiting the manifestation and progression of senile freckles or the like and suitable for preventing and improving pigmentation disorders in the form of **cosmetics** or the like, by using a specific essence.

SOLUTION: This inhibitor comprises an essence from sanguisorbae radix. The essence is obtained by subjecting one or more kinds selected from the leaves, stems and branches of sanguisorbae radix to extraction with a polar solvent, and optionally, evaporating the solvent to dryness; specifically, it is **recommended**, for example, that the essence is obtained by adding methanol to the whole grass of sanguisorbae radix which is then immersed in the methanol at room **temperature** for 5 days followed by filtration to remove impurities, and then by evaporating the solvent under reduced pressures to dryness followed by subjecting the resultant residues to liquid-liquid extraction using methylene chloride and water. This inhibitor, when to be used in a cosmetic, is formulated pref. at 0.01-10 wt.% in the cosmetic.

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10/5/10 (Item 10 from file: 347)
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06327483

P-RELATED GENE EXPRESSION INHIBITOR AND COSMETIC CONTAINING THE SAME

PUB. NO.: 11-269084 [JP 11269084 A]
PUBLISHED: October 05, 1999 (19991005)
INVENTOR(s): TADA AKIHIRO
SUZUKI ITARU
KATO TOMOYOSHI
KANAMARU AKIKO
KATAGIRI TAKAYUKI
APPLICANT(s): POLA CHEM IND INC
APPL. NO.: 10-089444 [JP 9889444]
FILED: March 18, 1998 (19980318)
INTL CLASS: A61K-035/78; A61K-007/00; A61K-007/00

ABSTRACT

PROBLEM TO BE SOLVED: To obtain the subject inhibitor capable of inhibiting the manifestation and progression of senile freckles or the like and suitable for preventing and improving pigmentation disorders in the form of **cosmetics** or the like, by using a specific essence.

SOLUTION: This inhibitor comprises an essence from hamamelis virginiana. The essence is obtained by subjecting one or more kinds selected from the leaves, stems and branches of hamamelis virginiana to extraction with a polar solvent, and optionally, evaporating the solvent to dryness; specifically, it is **recommended**, for example, that the essence is obtained by adding methanol, to the terrestrial parts of hamamelis virginiana which is then immersed in the methanol at room **temperature** for 5 days followed by filtration to remove impurities, and then by evaporating the solvent under reduced pressures to dryness followed by subjecting the resultant residues to liquid-liquid extraction using methylene chloride and water. This inhibitor, when to be used in a cosmetic, is formulated pref. at 0.01-10 wt.% in the cosmetic.

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10/5/11 (Item 11 from file: 347)

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06327482

P-RELATED GENE EXPRESSION INHIBITOR AND COSMETIC CONTAINING THE SAME

PUB. NO.: 11-269083 [JP 11269083 A]

PUBLISHED: October 05, 1999 (19991005)

INVENTOR(s): TADA AKIHIRO

SUZUKI ITARU

KATO TOMOYOSHI

KANAMARU AKIKO

KATAGIRI TAKAYUKI

APPLICANT(s): POLA CHEM IND INC

APPL. NO.: 10-089377 [JP 9889377]

FILED: March 18, 1998 (19980318)

INTL CLASS: A61K-035/78; A61K-035/78; A61K-035/78; A61K-007/00;
A61K-007/48

ABSTRACT

PROBLEM TO BE SOLVED: To obtain the subject inhibitor capable of inhibiting the manifestation and progression of senile freckles or the like and suitable for preventing and improving pigmentation disorders in the form of **cosmetics** or the like by using a specific essence.

SOLUTION: This inhibitor comprises an essence from arnica. The essence is obtained by subjecting one or more kinds selected from the leaves, stems and branches of arnica to extraction with a polar solvent, and optionally, evaporating the solvent to dryness; specifically, it is **recommended**, for example, that the essence is obtained by adding methanol to the whole grass of arnica which is then immersed in the methanol at room **temperature** for 5 days followed by filtration to remove impurities, and then by evaporating the solvent under reduced pressures to dryness followed by subjecting the resultant residues to liquid-liquid extraction using methylene chloride and water. This inhibitor, when to be used in a cosmetic, is formulated pref. at 0.01-10 wt.% in the cosmetic.

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10/5/12 (Item 12 from file: 347)
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06327480

P-RELATED GENE EXPRESSION INHIBITOR AND COSMETIC CONTAINING THE SAME

PUB. NO.: 11-269081 [JP 11269081 A]
PUBLISHED: October 05, 1999 (19991005)
INVENTOR(s): TADA AKIHIRO
SUZUKI ITARU
KATO TOMOYOSHI
KANAMARU AKIKO
KATAGIRI TAKAYUKI
APPLICANT(s): POLA CHEM IND INC
APPL. NO.: 10-089529 [JP 9889529]
FILED: March 18, 1998 (19980318)
INTL CLASS: A61K-035/78; A61K-007/00; A61K-007/00

ABSTRACT

PROBLEM TO BE SOLVED: To obtain the subject inhibitor capable of inhibiting the manifestation and progression of senile freckles or the like and suitable for preventing and improving pigmentation disorders in the form of **cosmetics** or the like by using a specific essence.

SOLUTION: This inhibitor comprises an essence from agrimony. The essence is obtained by subjecting one or more kinds selected from the leaves, stems and branches of agrimony to extraction with a polar solvent, and optionally, evaporating the solvent to dryness; specifically, it is **recommended**, for example, that the essence is obtained by adding methanol to the leaves, stems and branches, of agrimony which is then immersed in the methanol at room **temperature** for 5 days followed by filtration to remove impurities, and then by evaporating the solvent under reduced pressures to dryness followed by subjecting the resultant residues to liquid-liquid extraction using methylene chloride and water. This inhibitor, when to be used in a cosmetic, is formulated pref. at 0.01-10 wt.% in the cosmetic.

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10/5/13 (Item 13 from file: 347)
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06327479

P-RELATED GENE EXPRESSION INHIBITOR AND COSMETIC CONTAINING THE SAME

PUB. NO.: 11-269080 [JP 11269080 A]
PUBLISHED: October 05, 1999 (19991005)
INVENTOR(s): TADA AKIHIRO
SUZUKI ITARU
KATO TOMOYOSHI
KANAMARU AKIKO
KATAGIRI TAKAYUKI
APPLICANT(s): POLA CHEM IND INC
APPL. NO.: 10-089513 [JP 9889513]
FILED: March 18, 1998 (19980318)
INTL CLASS: A61K-035/78; A61K-007/00; A61K-007/00

ABSTRACT

PROBLEM TO BE SOLVED: To obtain the subject inhibitor capable of inhibiting

Search Performed by Sylvia Keys 07-Jun-04

the manifestation and progression of senile freckles or the like and suitable for preventing/ improving pigmentation disorders in the form of **cosmetics** or the like, by using a specific essence.

SOLUTION: This inhibitor comprises an essence from Guardine. The essence is obtained by subjecting one or more kinds selected from the leaves, stems and branches of Guardine to extraction with a polar solvent, and optionally, evaporating the solvent to dryness; specifically, it is **recommended**, for example, that the essence is obtained by adding methanol to the whole grass of Guardine which is then immersed in the methanol at room **temperature** for 5 days followed by filtration to remove impurities, and then by evaporating the solvent under reduced pressures to dryness followed by subjecting the resultant residues to liquid-liquid extraction using methylene chloride and water. This inhibitor, when to be used in a cosmetic, is formulated pref. at 0.01-10 wt.% in the cosmetic.

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10/5/14 (Item 14 from file: 347)

DIALOG(R)File 347:JAPIO

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05893434 **Image available**

THERMOSTAT TROUBLE DETECTING DEVICE FOR ENGINE COOLING SYSTEM

PUB. NO.: 10-176534 [JP 10176534 A]

PUBLISHED: June 30, 1998 (19980630)

INVENTOR(s): OKA TATSUYA
WAKAHARA KEIJI
ICHIKAWA AKIRA

APPLICANT(s): DENSO CORP [000426] (A Japanese Company or Corporation), JP
(Japan)

APPL. NO.: 08-336579 [JP 96336579]

FILED: December 17, 1996 (19961217)

INTL CLASS: [6] F01P-011/16; F01P-007/16; F02B-077/08; F02D-045/00;
G01M-015/00

JAPIO CLASS: 21.2 (ENGINES & TURBINES, PRIME MOVERS -- Internal
Combustion)

JAPIO KEYWORD:R131 (INFORMATION PROCESSING -- Microcomputers &
Microprocessors)

ABSTRACT

PROBLEM TO BE SOLVED: To diagnose the presence of trouble on thermostats.

SOLUTION: This trouble detecting device is provided with a cooling water **temperature** sensing device 20 in a cooling water circulating channel for an engine 11 and a cooling water **temperature** sensing device 21 in a cooling water circulating channel for radiator 15, separately from a thermostat 13. In the **temperature** range wherein the thermostat 13 should be off under its normal conditions, this trouble detecting device diagnoses whether there is 'On trouble' or not with which the thermostat 13 is being kept on-state, based on the **temperature** difference or **temperature** changing ratio between the engine side cooling water **temperature** and the radiator side cooling water **temperature**. Further, this device diagnoses whether there is 'Off trouble' or not with which the thermostat 13 is being kept off-state in the **temperature** range wherein the thermostat 13 should be on-state under its normal conditions, based on the **temperature** difference or **temperature** changing ratio between the engine side cooling water **temperature** and the radiator side cooling water **temperature**. In this case, it is **recommended** to set up standards for judging troubles,

based on at least one among operation conditions of the engine, outside **temperature** , intake **temperature** , and working condition of an air conditioner .

10/5/15 (Item 15 from file: 347)

DIALOG(R)File 347:JAPIO

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05736250 **Image available**

METHOD FOR DISPLAYING AND INFORMING OF AMENITY DRY COMFORTABLE ZONE

PUB. NO.: 10-019350 [JP 10019350 A]

PUBLISHED: January 23, 1998 (19980123)

INVENTOR(s): SATOU TAKUMASA

EGUCHI TETSUSHI

APPLICANT(s): SANYO ELECTRIC CO LTD [000188] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 08-191599 [JP 96191599]

FILED: July 03, 1996 (19960703)

INTL CLASS: [6] F24F-011/02

JAPIO CLASS: 24.2 (CHEMICAL ENGINEERING -- Heating & Cooling)

JAPIO KEYWORD: R116 (ELECTRONIC MATERIALS -- Light Emitting Diodes, LED);

R131 (INFORMATION PROCESSING -- Microcomputers & Microprocessors)

ABSTRACT

PROBLEM TO BE SOLVED: To facilitate anknowledgement of a state of 'comfortable zone' in order to cause a user to acknowledge actually a comfortable zone under an amenity dry operation of an air **conditioner** .

SOLUTION: When an amenity dry operation of an air **conditioner** is carried out, an indoor **temperature** and an indoor humidity are detected, and the detected signals are used to check it if the amenity dry operation is on a dry zone or not by making a judgment by using a micro-computer as to whethey the relations a set **temperature** (Ts) $-2 \leq$ an indoor **temperature** \leq a set **temperature** (Ts) $+1.5$ and neat a set humidity (Rs) $-4 \leq$ an indoor himidity \leq a set humidity (Rs) are satisfied. When it enters the dry zone, a display lamp is lit to display that the operation is in 'comfortable zone' or information is given by a buzzer or human voice to **advise** that the operation is in 'comfortable zone'.

10/5/16 (Item 16 from file: 347)

DIALOG(R)File 347:JAPIO

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05201078 **Image available**

DEWING PREVENTION STRUCTURE FOR VEHICULAR AIR **CONDITIONER**

PUB. NO.: 08-156578 [JP 8156578 A]

PUBLISHED: June 18, 1996 (19960618)

INVENTOR(s): KAMIMURA YUKIO

YOMO KAZUFUMI

NONOYAMA KOJI

SUGI HIKARI

INAGAKI KAZUMA

APPLICANT(s): NIPPONDENSO CO LTD [000426] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 06-304928 [JP 94304928]

FILED: December 08, 1994 (19941208)
INTL CLASS: [6] B60H-001/32
JAPIO CLASS: 26.2 (TRANSPORTATION -- Motor Vehicles); 24.2 (CHEMICAL
ENGINEERING -- Heating & Cooling)

ABSTRACT

PURPOSE: To prevent water condensed over the outer surface of a cooler case for the vehicular air **conditioner** from falling down in a cabin.

CONSTITUTION: In a cooler case 10 housing an evaporator 7 inside, at least a part of the outer surfaces of parts set in the inside of a cabin is formed into a plurality of dewing prevention ribs 24. Even if the inside of the cooler case 10 is cooled by the evaporator 7, since heat exchanging is well performed of its outer surface by the ribs 24 the large surfaces of which are brought into contact with air within the cabin, the surface of the cooler case 10 is so increased in **temperature** as to be close to the **temperature** of cabin air, and moisture contained in cabin air is thereby condensed over the outer surface, so that dew condensation is thereby prevented. Therefore, there is no fear of dropping condensed water in the cabin even if an insulator as **recommended** in the past technique is not used.

10/5/17 (Item 17 from file: 347)

DIALOG(R) File 347:JAPIO

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05024114

MAGNESIUM ALLOY EXCELLENT IN HIGH **TEMPERATURE** RELAXATION RESISTANCE

PUB. NO.: 07-316714 [JP 7316714 A]
PUBLISHED: December 05, 1995 (19951205)
INVENTOR(s): SHINTANI TOMOHIKO
UCHIDA HIROYUKI
APPLICANT(s): KOBE STEEL LTD [000119] (A Japanese Company or Corporation),
JP (Japan)
APPL. NO.: 06-083481 [JP 9483481]
FILED: April 21, 1994 (19940421)
INTL CLASS: [6] C22C-023/06; C22F-001/06
JAPIO CLASS: 12.3 (METALS -- Alloys); 12.2 (METALS -- Metallurgy & Heat
Treating); 26.2 (TRANSPORTATION -- Motor Vehicles)

ABSTRACT

PURPOSE: To contribute to **weight reduction** in the parts for machine structural use in many industrial fields including automobile industry by providing a magnesium alloy having high creep strength and superior high **temperature** relaxation resistance even in the case of use in high **temperature** region.

CONSTITUTION: This alloy is a magnesium alloy in which proof stress is regulated to $\leq 6.5 \text{ kgf/mm}^2$ and dislocation is introduced, before use and/or at the time of use, into the matrix at least in the surface part of the alloy and which has superior high **temperature** relaxation resistance. As to this magnesium alloy, it is **recommended** that rare earth elements are incorporated by 0.05-2.0wt.%.

10/5/18 (Item 18 from file: 347)

DIALOG(R) File 347:JAPIO

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03541430 **Image available**
AIR **CONDITIONER** FOR AUTOMOBILE

PUB. NO.: 03-204330 [JP 3204330 A]
PUBLISHED: September 05, 1991 (19910905)
INVENTOR(s): YAMAMOTO MICHITOSHI
UMEDA TOMOMI
HASHIMOTO KATSUHIKO
MATSUO KAZUYA
NAKAMURA HIROO
FUNAKOSHI SAHO
NISHIGUCHI AKIRA
KUSHIMA HIROSHI
APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 02-000507 [JP 90507]
FILED: January 08, 1990 (19900108)
INTL CLASS: [5] B60H-001/00
JAPIO CLASS: 26.2 (TRANSPORTATION -- Motor Vehicles); 24.2 (CHEMICAL
ENGINEERING -- Heating & Cooling)
JOURNAL: Section: M, Section No. 1186, Vol. 15, No. 475, Pg. 46,
December 03, 1991 (19911203)

ABSTRACT

PURPOSE: To keep a driver from sleepiness by changing the **temperature** or the speed of air blowed, when detecting the fatigue of the driver.

CONSTITUTION: As a safety drive **adviser** 202 judges that a driver is fatigued and an alarm lamp 206 is lighted, a relay 201 is turned on in linkage and adds a resistor 200 in parallel to a **temperature** setter 31. Then the resistance value of the **temperature** setter 31 seen from an electric circuit 2a becomes smaller because of parallel combination of the resistor 200 with the **temperature** setter 31 and is equivalent to when the **temperature** setter 31 is moved to a low **temperature** setting side, and control for lowering room **temperature** is carried out so as to lower the **temperature** of air blown. When an accelerator pedal 203 is stepped in a switch 204 is turned on and a relay 205 works to set the resistance value of the **temperature** setter 31 to 0, which is equivalent to when the **temperature** setter 31 sets the lowest **temperature**; therefore, in order to set the **temperature** of air blown at its minimum, an adjusting door 142 is put in a turning movement to close a heater core 41 and a controlling valve 132c is actuated so that the delivery capacity of a compressor 132 is made maximum.

10/5/19 (Item 19 from file: 347)
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02953029
FRICTION MATERIAL

PUB. NO.: 01-250629 [JP 1250629 A]
PUBLISHED: October 05, 1989 (19891005)
INVENTOR(s): ITO TAKUJI
APPLICANT(s): HITACHI CHEM CO LTD [000445] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 63-078381 [JP 8878381]
FILED: March 31, 1988 (19880331)

INTL CLASS: [4] F16D-069/02; C04B-020/00; C04B-026/12
JAPIO CLASS: 22.2 (MACHINERY -- Mechanism & Transmission); 13.3 (INORGANIC CHEMISTRY -- Ceramics Industry); 14.2 (ORGANIC CHEMISTRY -- High Polymer Molecular Compounds)
JAPIO KEYWORD: R124 (CHEMISTRY -- Epoxy Resins)
JOURNAL: Section: M, Section No. 914, Vol. 13, No. 593, Pg. 143, December 27, 1989 (19891227)

ABSTRACT

PURPOSE: To make improvements in heat resistance, friction factor and wear rate by forming a friction material in mixing hexamethylenetetramine and a metallic fiber in novolak type phenolic resin containing a specific amount of unreacted phenol.

CONSTITUTION: Novolak type phenolic resin of less than wt 70 in unreacted phenol quantity, hexamethylenetetramine of 6-12wt% to this novolak phenolic resin, and more than one type of a metallic fiber, an organic fiber and organic fiber are mixed together in addition to a friction **conditioner**, an additive agent, or the like if desired. Next, the fixed quantity is weighed and after it is molded for about five minutes under conditions of a **temperature** of 155-165 deg.C and 500kg 5/cm(sup 2), after-baking is carried out for about for hours at about 180 deg.C whereby a friction material is secured. In this connection, an ortho rate of this novolak type phenolic resin is **recommendable** to be more than 50%.

10/5/20 (Item 20 from file: 347)
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02133353

SOUND INSULATING METHOD FOR VEHICLE AND THE LIKE

PUB. NO.: 62-050253 [JP 62050253 A]
PUBLISHED: March 04, 1987 (19870304)
INVENTOR(s): KAWAGISHI MASAO
TAKAHASHI YUZURU
APPLICANT(s): NIPPON TOKUSHU TORYO KK [420376] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 60-187497 [JP 85187497]
FILED: August 28, 1985 (19850828)
INTL CLASS: [4] B60R-013/08; G10K-011/16
JAPIO CLASS: 26.2 (TRANSPORTATION -- Motor Vehicles); 14.2 (ORGANIC CHEMISTRY -- High Polymer Molecular Compounds); 42.5 (ELECTRONICS -- Equipment)
JAPIO KEYWORD: R124 (CHEMISTRY -- Epoxy Resins)
JOURNAL: Section: M, Section No. 613, Vol. 11, No. 238, Pg. 77, August 05, 1987 (19870805)

ABSTRACT

PURPOSE: To improve the sound insulation effect in the range of low frequency with the provision of the **weight reduction** in an insulating material by sticking numbers of small pieces made of a synthetic resin over a base material so as to be placed as close as to a steel plate.

CONSTITUTION: Small pieces made of a synthetic resin material are stuck over a base material to form an insulating material. And the surface covered with small pieces of the synthetic resin is placed as close as to a steel plate section. In this case, the synthetic resin material is composed of more than one kind of synthetic resin ingredients, filler, and of rubber ingredient as required. As the synthetic resin material, a resin material

which is not softened at high **temperature** , is **recommended** , and usually types of a thermosetting resin such as, for example, a phenol resin a melamine resin, a furan resin and the like are used. However, thermoplastic resins may be used when used in low **temperature** .

10/5/21 (Item 21 from file: 347)

DIALOG(R)File 347:JAPIO

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01071020 **Image available**

METHOD OF GUIDING FOR OPERATION OF AIR **CONDITIONER** OF AUTOMOBILE

PUB. NO.: 58-008420 [JP 58008420 A]

PUBLISHED: January 18, 1983 (19830118)

INVENTOR(s): HARA KIYOSHI

USAMI KIYOSHI

NAGANOMA MASANORI

APPLICANT(s): NIPPON DENSO CO LTD [000426] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 56-104794 [JP 81104794]

FILED: July 03, 1981 (19810703)

INTL CLASS: [3] B60H-003/00; F24F-011/02

JAPIO CLASS: 26.2 (TRANSPORTATION -- Motor Vehicles); 24.2 (CHEMICAL ENGINEERING -- Heating & Cooling)

JOURNAL: Section: M, Section No. 205, Vol. 07, No. 81, Pg. 87, April 05, 1983 (19830405)

ABSTRACT

PURPOSE: To lower the rate of operation of a cooler, by providing the automatic **temperature** controller of a reheat-type air **conditioner** with a display unit for instructing the person in an automobile whether the cooler should be operated or stopped, on the basis of judgment of whether or not there is a margin for cooling capacity and whether or not dehumidification is necessary.

CONSTITUTION: An automatic **temperature** controller 10 functions to automatically keep the **temperature** of an automobile room at a set level. The controller 10 includes a judgment circuit 20 and a defroster switch 21. When the circuit 20 judges that there is a margin for cooling capacity because the **temperature** of external air is lower than a set level, the circuit generates an output of high level. If, at that time, the switch 21 is open, namely, dehumidification is not necessary, the circuit 22 generates an output of high level, which indicates that a cooler can be stopped, and a display light is turned on through a circuit 23 to **recommend** the stoppage of the cooler. When a detection switch 24 has found out the shortage of a coolant, a display light 26 is turned on.

10/5/22 (Item 22 from file: 347)

DIALOG(R)File 347:JAPIO

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00923036 **Image available**

AIR **CONDITIONER** CONTROLLING METHOD

PUB. NO.: 57-073336 [JP 57073336 A]

PUBLISHED: May 08, 1982 (19820508)

INVENTOR(s): KAISE TOSHIAKI

FUKUSHIMA AKIO

SATO YASUO
HONDA YOSHIYUKI
KAMIMURA KAZUO
FUJII MANABU

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 55-147804 [JP 80147804]
FILED: October 22, 1980 (19801022)
INTL CLASS: [3] F24F-011/00
JAPIO CLASS: 24.2 (CHEMICAL ENGINEERING -- Heating & Cooling)
JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers & Microprocessors)
JOURNAL: Section: M, Section No. 150, Vol. 06, No. 157, Pg. 70, August 18, 1982 (19820818)

ABSTRACT

PURPOSE: To lower the frequency of frost-removing operation and to enlarge the operable range of an air **conditioner**, by detecting frosting of an indoor heat exchanger during cooling operation from the **temperature** of air at the outlet, that at the inlet and continuous operating time of a compressor, and removing frost of the heat exchanger by interrupting operation of the compressor for a predetermined while.

CONSTITUTION: Temperatures detected respectively by an inlet **temperature** sensor 20 and an outlet **temperature** sensor 30 are afforded to a microcomputer 50 via an A/D converter 40. The micro-computer 50 compares the inlet and outlet **temperatures** thus detected with respective set **temperatures**, judges the state of frosting from the operation time of a compressor, gives to a compressor driving means 70 a signal for stopping operation of the compressor 80, and thereby stops operation of the compressor 80 according to a predetermined program. During the while after stoppage of the compressor, frosting of a heat exchanger is removed by way of stantaneous melting. On the other hand, after passing of a certain time determined by a reference clock generator 60, operation of the cmpressor 80 is **recommended**. By repeating the above process, it is enabled to lower the frequency of frost-removing operation and to therby enlarge the operable range of the air **conditioner**.

10/5/23 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX
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016039119 **Image available**
WPI Acc No: 2004-196970/200419
XRPX Acc No: N04-156171

Air conditioning control support apparatus for refrigerated show case, estimates energy consumption forecasting curve based on which air conditioner is regulated to maintain desired thermal load and air conditioning degree

Patent Assignee: TOHO GAS KK (TOGA-N); YAMATAKE HONEYWELL CO LTD (HONF)
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2004060978	A	20040226	JP 2002219309	A	20020729	200419 B

Priority Applications (No Type Date): JP 2002219309 A 20020729

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2004060978	A	19	F24F-011/02	

Abstract (Basic): JP 2004060978 A

NOVELTY - Energy consumption **forecast** curve indicating the relation between energy consumption during usage of both heat pump/dessicant type air **conditioner** . Based on the curve, the air **conditioner** is controlled to obtain expected indoor thermal load and comfortable air conditioning level with respect to drive ratio of air **conditioners** . The current status of air conditioning level is judged from the curve and is displayed.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) air conditioning control support system;
- (2) air conditioning controller; and
- (3) air conditioning control system.

USE - For supporting air conditioning control of refrigerated show cases in convenience store. Also for centralized air conditioning in restaurants and shops.

ADVANTAGE - Minimizes energy consumption while achieving optimal air conditioning by predicting the operation ratio and expected air conditioning degree perfectly.

DESCRIPTION OF DRAWING(S) - The figure shows an explanatory diagram of **advice** screen indicating the control status of air **conditioners** . (Drawing includes non-English language text).

advice screen (G1)

pp; 19 DwgNo 3/10

Title Terms: AIR; CONDITION; CONTROL; SUPPORT; APPARATUS; REFRIGERATE; SHOW ; CASE; ESTIMATE; ENERGY; CONSUME; **FORECAST** ; CURVE; BASED; AIR; CONDITION; REGULATE; MAINTAIN; THERMAL; LOAD; AIR; CONDITION; DEGREE

Derwent Class: Q74; X27

International Patent Class (Main): F24F-011/02

File Segment: EPI; EngPI

10/5/24 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015941567 **Image available**

WPI Acc No: 2004-099408/200410

XRPX Acc No: N04-079187

Refrigerator or freezer for refrigerating, freezing and/or air-conditioning, comprises display device which is interactive, and has input device for inputting data

Patent Assignee: BSH BOSCH & SIEMENS HAUSGERAETE GMBH (BSHB)

Inventor: MENTEN F; REINKER B

Number of Countries: 034 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200405817	A1	20040115	WO 2003EP6395	A	20030617	200410 B
DE 10230693	A1	20040122	DE 1030693	A	20020708	200415

Priority Applications (No Type Date): DE 1030693 A 20020708

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
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WO 200405817	A1	G	18	F25D-029/00
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Designated States (National): AU BR CN JP KR PL RU US

Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR

HU IE IT LU MC NL PT RO SE SI SK TR

DE 10230693	A1	F25D-029/00
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Abstract (Basic): WO 200405817 A1

Search Performed by Sylvia Keys 07-Jun-04

NOVELTY - The refrigerator or freezer comprises a display device (1) which is interactive. An input device (5-7) is provided, via which a user can input data, and displays can be generated by the display device on the basis of data input by the user. The refrigerator or freezer comprises detectors for recording and control of zone-specific data, which can be displayed based on the refrigerator-, freezer- and/or air-conditioning zone (10,11).

DETAILED DESCRIPTION - The **temperature** and/or humidity can be detected by the detectors and can be displayed by the display device. The detectors can be optionally controlled, and a micro-air-**conditioner** can be individually positioned in each cooling-, freezing-, and/or air-conditioning zone. The data, especially storage details and storage **recommendations** can be recalled from the databank to the display device. The zones (10,11) are individually adjustable. The database is stored on an EPROM. The refrigerator or freezer is connected to the Internet, and the relevant data are stored on a server. The data can be downloaded from the server and downloaded onto a local memory, especially an EEPROM.

USE - Refrigerator or freezer for refrigerating, freezing and/or air-conditioning of foodstuff, medicine etc.

ADVANTAGE - Enables a comfortable use of the refrigerator and the freezer, and provides an optimum storage for various goods.

DESCRIPTION OF DRAWING(S) - The drawing shows the display device of the refrigerator or freezer. (Drawing includes non-English language text).

Display device (1)

Foodstuff manager (2)

Input device (5-7)

Refrigerator-, freezer- and/or air-conditioning zone (10,11)

pp; 18 DwgNo 1/1

Title Terms: REFRIGERATE; FREEZE; REFRIGERATE; FREEZE; AIR; CONDITION;

COMPRISE; DISPLAY; DEVICE; INTERACT; INPUT; DEVICE; INPUT; DATA

Derwent Class: Q75; T01; W05; X27

International Patent Class (Main): F25D-029/00

File Segment: EPI; EngPI

10/5/25 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015657994

WPI Acc No: 2003-720179/200368

XRAM Acc No: C03-198100

XRPX Acc No: N03-575695

Providing personal care products or regimens to consumers useful as a diagnostic tool, comprises giving consumers feedback during product use, and informing consumers of their personal progress towards the desired benefit

Patent Assignee: EDDOWES M H (EDDO-I); IOBST S T (IOBS-I); SCHILLING K M (SCHI-I); SCOTT I R (SCOT-I)

Inventor: EDDOWES M H; IOBST S T; SCHILLING K M; SCOTT I R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030093297	A1	20030515	US 2001337900	P	20011108	200368 B
			US 2002255007	A	20020925	

Priority Applications (No Type Date): US 2001337900 P 20011108; US 2002255007 A 20020925

Patent Details:

Search Performed by Sylvia Keys 07-Jun-04

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030093297 A1 6 G06F-017/60 Provisional application US 2001337900

Abstract (Basic): US 20030093297 A1

NOVELTY - Method of providing personal care products or regimens to consumers comprises:

- (1) giving the consumers feedback during product use; and
- (2) informing the consumers of their personal progress towards the desired benefit.

The feedback is based on the results of a diagnostic test detecting early, imperceptible changes in the condition prior to full product benefit is perceivable by the consumer.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of providing a system of providing feedback as to efficacy of a treatment product for a skin condition of a consumer comprising:

- (a) collecting information from the consumer regarding the characteristics associated with the skin condition;
- (b) inputting the information into a computerized knowledge system selecting a product that will be effective for consumer from at least two products that are effective against the skin condition; and
- (c) providing the consumer with the treatment product for treating the skin condition.

USE - For providing personal care products or regimens, e.g. **skin care** products (claimed).

ADVANTAGE - The invention enhances sales and profits to the developers, makers or marketers of the products. It provides achieving greater improvement in the consumer's conditions.

pp; 6 DwgNo 0/0

Title Terms: PERSON; CARE; PRODUCT; CONSUME; USEFUL; DIAGNOSE; TOOL;
COMPRISE; CONSUME; FEEDBACK; PRODUCT; INFORMATION; CONSUME; PERSON;
PROGRESS; BENEFICIAL

Derwent Class: B04; D21; J04; S03; S05; T01; T05

International Patent Class (Main): G06F-017/60

File Segment: CPI; EPI

10/5/26 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015518779

WPI Acc No: 2003-580926/200355

XRAM Acc No: C03-157540

Expansion inhibitor of melanocyte as skin whitening cosmetics for preventing freckles and pigments, consists of essence of Forsythia suspensa plant belonging to Oleaceae family

Patent Assignee: POLA CHEM IND INC (POKK)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003081748	A	20030319	JP 2001275881	A	20010912	200355 B

Priority Applications (No Type Date): JP 2001275881 A 20010912

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2003081748 A 7 A61K-007/00

Abstract (Basic): JP 2003081748 A

NOVELTY - An expansion inhibitor of melanocyte, consists of essence of Forsythia suspensa plant belonging to Oleaceae **family**.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the

Search Performed by Sylvia Keys 07-Jun-04

following:

(1) a skin external preparation which comprises an expansion inhibitor of melanocyte derived from macrophage; and

(2) **cosmetics** for skin whitening which contains Forsythia suspensa plant belonging to Oleaceae **family**.

ACTIVITY - None given.

MECHANISM OF ACTION - Inhibits expansion of dendrite originated from melanocyte. The dendrite expansion inhibitory effect of the essence of Forsythia suspensa was evaluated by conventional method using macrophage recovered from mouse abdominal cavity. The result showed that the essence had 62.18 microM of inhibitory rate.

USE - As skin **cosmetics** for whitening, preventing blackening or freckles and inflammation of skin in response to expansion of melanocyte.

ADVANTAGE - The expansion inhibitory of melanocyte effectively prevents pigmentation such as dyschromatosis accompanied with inflammation and freckles of skin.

pp; 7 DwgNo 0/0

Title Terms: EXPAND; INHIBIT; MELANOCYTE; SKIN; WHITE; COSMETIC; PREVENT; FRECKLES; PIGMENT; CONSIST; ESSENCE; PLANT; BELONG; **FAMILY**

Derwent Class: B04; D21

International Patent Class (Main): A61K-007/00

International Patent Class (Additional): A61K-007/48; A61K-031/56;

A61K-035/78; A61P-017/16

File Segment: CPI

10/5/27 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015499718

WPI Acc No: 2003-561865/200353

XRAM Acc No: C03-151870

Expansion inhibitor of melanocyte as skin whitening cosmetics for preventing freckles and pigments, comprises essence of Calendula plant belonging to Compositae family

Patent Assignee: POLA CHEM IND INC (POKK)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003081807	A	20030319	JP 2001275903	A	20010912	200353 B

Priority Applications (No Type Date): JP 2001275903 A 20010912

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2003081807	A		6	A61K-007/48	

Abstract (Basic): JP 2003081807 A

NOVELTY - An expansion inhibitor of melanocyte, comprising essence of Calendula plant belonging to Compositae **family**, is new.

ACTIVITY - Dermatological; Antiinflammatory.

The essence of caput of Calendula officinalis L. plant was extracted at room **temperature** for 1 week by adding 5 l of 50% ethanol and stirred. The insoluble matter was removed and concentrated under reduced pressure. Then, the mixture was freeze-dried and essence of Calendula officinalis L. was obtained. A lotion was prepared by mixing (in weight parts) the above essence (1.0), 1,3-butanediol (5.0), glycerol (3), sodium citrate (0.1), methyl paraben (0.2), ethanol (8) and water (82.7). Persons were **advised** to apply the lotion two times

cosmetic **environment** .

ADVANTAGE - The method ie used to aid consumers in obtaining beauty **advice** , by providing **recommended** complementary products based on user-specific information.

DESCRIPTION OF DRAWING(S) - The drawing shows an initial product selection displayed on an image.

pp; 44 DwgNo 3/22

Title Terms: BEAUTY; PRODUCT; SELECT; METHOD; SIMULATE; BEAUTY; PRODUCT;
SELECT; USER; **RECOMMENDED** ; COMPLEMENTARY; BEAUTY; PRODUCT; FACE; IMAGE
Derwent Class: T01
International Patent Class (Main): G06F-017/60
File Segment: EPI

10/5/29 (Item 7 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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015418338 **Image available**

WPI Acc No: 2003-480478/200345

Related WPI Acc No: 2002-306247; 2003-335215; 2003-365132; 2003-365135;
2003-365137; 2003-373976; 2003-373977; 2003-507082; 2003-522030

XRPX Acc No: N03-381998

Cosmetics **usage suggestion provision method through Internet, involves identifying cosmetics usage suggestion related to user specific data using artificial intelligence engine**

Patent Assignee: L'OREAL SA (OREA)

Inventor: PEYRELEVADE J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030065636	A1	20030403	US 2001325559	P	20011001	200345 B
			US 200124616	A	20011221	

Priority Applications (No Type Date): US 2001325559 P 20011001; US
200124616 A 20011221

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030065636	A1	45	G06N-005/02	Provisional application	US 2001325559

Abstract (Basic): US 20030065636 A1

NOVELTY - The user specific data is received and a data structure with data reflecting relationships between categories of user specific data and **cosmetics** usage suggestion, is accessed. Using an artificial intelligence engine (540), the received user specific data is compared with the accessed data to identify the **cosmetics** usage suggestion related to the user specific data, which is provided to the user (420).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) complementary beauty **cosmetics** identification method;
- (2) **cosmetics** usage suggestion providing system;
- (3) complementary **cosmetics** identifying system; and
- (4) complementary **cosmetics** recommendation method.

USE - For providing suggestion of usage of **cosmetics** such as scrubs, rinses, washes, **moisturizers** , wrinkle removers, exfoliates, toners, cleansers, **conditioners** , **shampoos** , cuticle creams, oils, and anti-fungal substances, anti-aging products, **anti - wrinkle** products, anti-freckle products, skin **conditioners** , skin toners, skin coloring agents, tanners, bronzers, skin lighteners, **hair coloring** , hair cleansing, hair styling, elasticity enhancing products, agents,

per day and the improvement effect of blotches and freckles were evaluated after 1 month. The result showed remarkable improvement of freckles and pigments by using the lotion.

MECHANISM OF ACTION - Inhibits expansion of dendrite originated from melanocyte. The dendrite expansion inhibitory effect of the essence of Calendula officinalis L. was evaluated by conventional methods using macrophage recovered from mouse abdominal cavity. The result showed that the essence had an inhibitory rate of 65.26 microM.

USE - As skin **cosmetics** for whitening (claimed), preventing blackening or freckles and inflammation of skin in response to expansion of melanocyte.

ADVANTAGE - The expansion inhibitory of melanocyte effectively prevents pigmentation such as dyschromatosis accompanied with inflammation and freckles of skin.

pp; 6 DwgNo 0/0

Title Terms: EXPAND; INHIBIT; MELANOCYTE; SKIN; WHITE; COSMETIC; PREVENT; FRECKLES; PIGMENT; COMPRISE; ESSENCE; CALENDULA; PLANT; BELONG; COMPOSITAE; **FAMILY**

Derwent Class: B04; D21

International Patent Class (Main): A61K-007/48

International Patent Class (Additional): A61K-007/00; A61K-035/78;

A61P-017/00; A61P-043/00

File Segment: CPI

10/5/28 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015459888 **Image available**

WPI Ac

Relate

XRPX A

Bea

prod

prod

Patent

Invent

Number

Patent

Patent No

Kind

Date

Applicat No

Kind

Date

Week

US 20030065578 A1 20030403 US 2001325559 P 20011001 200349 B

US 200124355 A 20011221

Priority Applications (No Type Date): US 2001325559 P 20011001; US 200124355 A 20011221

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030065578 A1 44 G06F-017/60 Provisional application US 2001325559

Abstract (Basic): US 20030065578 A1

NOVELTY - The method involves accessing a facial image and a **beauty product** selected by an user for application to the facial image. The selected **beauty product** is simulated on the facial image and a **recommended beauty product** in complementary to the selected product is determined. The **recommended beauty product** is simulated on the facial image while the simulation of the selected product appears on the facial image.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a **beauty product** selection system.

USE - Used for making **beauty product** recommendations in

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blushes, mascaras, **eye liners** , **lip liners** , **lipsticks** , lip glosses, eyebrow liners, **eye shadows** , **nail polishes** , foundations, concealers, dental whitening products, cellulite reduction products, **hair straighteners** and curlers, and **weight reduction** products, based on user specific data such as **demographics** , skin and body conditions (e.g. skin type, skin texture, skin tone, wrinkles, **hair color** , hair style, hair condition, eye color, etc.), age, facial features, purchase history, cosmetic color, allergy information, **climate** information, lifestyle information, product preferences, fashion preferences, prior purchases, prior expressed interest, and/or prior browsing patterns, using artificial intelligence engine, through Internet.

ADVANTAGE - Employs artificial intelligence engine to aid in determining and/or identifying **cosmetics** usage suggestion related to user specific information.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of the **cosmetics** usage suggestion providing system.

user (420)

artificial intelligence engine (540)

pp; 45 DwgNo 5/22

Title Terms: COSMETIC; PROVISION; METHOD; THROUGH; IDENTIFY; COSMETIC; RELATED; USER; SPECIFIC; DATA; ARTIFICIAL; INTELLIGENCE; ENGINE

Derwent Class: T01

International Patent Class (Main): G06N-005/02

International Patent Class (Additional): G06F-009/44; G06F-015/00;

G06F-015/18; G06F-017/00; G06N-007/02; G06N-007/06

File Segment: EPI

10/5/30 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015182872 **Image available**

WPI Acc No: 2003-243403/200324

XRFX Acc No: N03-194043

Purchase order system for e.g. health care, cosmetics has information input-output unit that is installed in exercising facility to output advice based on biological and personal information

Patent Assignee: HITACHI KEISOKKI SERVICE KK (HITA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003036311	A	20030207	JP 2001224075	A	20010725	200324 B

Priority Applications (No Type Date): JP 2001224075 A 20010725

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2003036311	A		5	G06F-017/60	

Abstract (Basic): JP 2003036311 A

NOVELTY - An information input-output unit (100) has an input unit (101) that enters biological information and an input unit (102) that enters **personal information** . A terminal control unit (103) registers both information in a data storage unit (201). The information input-output unit is installed in an exercising facility such as a sports club (300) for combining the information and outputting **advice** .

USE - For e.g. health care, **cosmetics** .

ADVANTAGE - State of skin may be diagnosed by combining input

Search Performed by Sylvia Keys 07-Jun-04

biological and **personal information** , thereby enabling member to purchase e.g. **cosmetics** without going to store.

DESCRIPTION OF DRAWING(S) - The figure is the block diagram of the health management system.

Information input-output unit (100)

Biological information input unit (101)

Personal information input unit (102)

Terminal control unit (103)

Data storage unit (201)

Sports club (300)

pp; 5 DwgNo 1/3

Title Terms: PURCHASE; ORDER; SYSTEM; HEALTH; CARE; COSMETIC; INFORMATION; INPUT; OUTPUT; UNIT; INSTALLATION; EXERCISE; FACILITY; OUTPUT; **ADVICE** ; BASED; BIOLOGICAL; PERSON; INFORMATION

Derwent Class: P31; S05; T01; T05

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): A61B-005/0205

File Segment: EPI; EngPI

10/5/31 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015161579 **Image available**

WPI Acc No: 2003-222107/200321

XRFX Acc No: N03-177093

System for cosmetic object color determination has cosmetic analyzer that combines several color values from subsets to produce a cosmetic color determination comprising relative weightings of several cosmetic colors

Patent Assignee: AEVORA BEAUTY CONCEPTS LLC (AEVO-N)

Inventor: LADJEVARDI M

Number of Countries: 100 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200312728	A1	20030213	WO 2002US24421	A	20020731	200321 B

Priority Applications (No Type Date): US 2001322512 P 20010912; US 2001309510 P 20010731; US 2001311448 P 20010809

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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WO 200312728	A1	E	23	G06K-009/00	
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Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): WO 200312728 A1

NOVELTY - A color analyzer (130) uses data from pixels to produce a number of color values for each of a number of distinct subsets of the field. Each distinct subset comprises more than one pixel. A cosmetic analyzer (150) combines the number of color values from the subsets to produce a cosmetic color determination comprising **relative** weightings of a number of cosmetic colors.

USE - For determining the color of a cosmetic object, in which a collector captures light reflecting off of a three dimensional object as a field of pixels, and in which a color analyzer uses data from the

pixels to produce a number of color values for each of various distinct subsets (comprising more than one pixel) of the field.

ADVANTAGE - Allows determining a condition of hairs by identifying e.g. split ends and strand breakage, microscopic damage to individual strands, thus allowing **advice** of a corresponding **conditioner** and **shampoo**. Reduced installing and maintaining costs.

DESCRIPTION OF DRAWING(S) - The drawing is an exemplary schematic view of a cosmetic color determination system according to the invention.

color analyzer (130)

cosmetic analyzer (150)

pp; 23 DwgNo 1/1

Title Terms: SYSTEM; COSMETIC; OBJECT; COLOUR; DETERMINE; COSMETIC; ANALYSE ; COMBINATION; COLOUR; VALUE; SUBSET; PRODUCE; COSMETIC; COLOUR;

DETERMINE; COMPRISE; **RELATIVE** ; WEIGHT; COSMETIC; COLOUR

Derwent Class: T01; T04

International Patent Class (Main): G06K-009/00

File Segment: EPI

10/5/32 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014594679

WPI Acc No: 2002-415383/200244

XRAM Acc No: C02-117233

XRPX Acc No: N02-326759

Composition useful in the treatment of obesity comprises at least one micronutrient and target absorbent compound

Patent Assignee: BUCHANAN-BAILLIE-HAMILTON P F (BUCH-I)

Inventor: BUCHANAN-BAILLIE-HAMILTON P F; PECK J C

Number of Countries: 096 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200212882	A2	20020214	WO 2001GB3554	A	20010807	200244 B
AU 200176537	A	20020218	AU 200176537	A	20010807	200244
GB 2370504	A	20020703	GB 200117052	A	20010712	200251

Priority Applications (No Type Date): GB 200117052 A 20010712; GB 200019327 A 20000808

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200212882 A2 E 86 G01N-033/487

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200176537 A G01N-033/487 Based on patent WO 200212882

GB 2370504 A A61K-049/00

Abstract (Basic): WO 200212882 A2

NOVELTY - A composition comprises at least one active compound e.g. micronutrient or target compound absorbent.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: 1) a method for comparing the **relative** inhibitory effects of several of target compounds (A1)/items on the ability of a test subject (A2)/(A2) exposed to the items to control their weight involving performing the method for each (A1)/item, and comparing the

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abnormalities, metabolic disorder (e.g. glucose dysregulation), muscular skeletal disorder, renal and genitourinary disorder and skin disorder.

ADVANTAGE - The composition achieves significantly more effective and long lasting **weight reduction** without the use of drugs which interferes with the body's natural metabolism, by means of effectively restoring the body's own natural slimming system in a substantially natural manner.

pp; 86 DwgNo 0/9

Title Terms: COMPOSITION; USEFUL; TREAT; OBESITY; COMPRISE; ONE; MICRONUTRIENT; TARGET; ABSORB; COMPOUND

Derwent Class: B04; D13; J04; S03

International Patent Class (Main): A61K-049/00; G01N-033/487

International Patent Class (Additional): A61P-003/04

File Segment: CPI; EPI

10/5/33 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014584712 **Image available**

WPI Acc No: 2002-405416/200243

XRPX Acc No: N02-318277

Formulating individualized skin care product recommendations by receiving consumer skin data for product recommendation engine scoring of products

Patent Assignee: JOHNSON & JOHNSON CONSUMER CO INC (JOHJ); BLOOM J A (BLOO-I); KOLLIAS N (KOLL-I); MATHESON N (MATH-I); SHAYA S A (SHAY-I); SINGARAYAR J A (SING-I)

Inventor: BLOOM J A; KILLIAS N; MATHESON N; SHAYA S; SINGARAYAR J A; KOLLIAS N; SHAYA S A

Number of Countries: 097 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200233628	A2	20020425	WO 2001US32294	A	20011017	200243 B
AU 200224386	A	20020429	AU 200224386	A	20011017	200255
US 20020161664	A1	20021031	US 2000241405	P	20001018	200274
			US 2001981516	A	20011017	
EP 1346299	A1	20030924	EP 2001987928	A	20011017	200363
			WO 2001US32294	A	20011017	

Priority Applications (No Type Date): US 2000241405 P 20001018; US 2001981516 A 20011017

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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WO 200233628	A2	E	76	G06F-017/60	
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Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200224386	A			G06F-017/60	Based on patent WO 200233628
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US 20020161664	A1			G06F-017/60	Provisional application US 2000241405
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EP 1346299	A1	E		G06F-017/60	Based on patent WO 200233628
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Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200233628 A2

NOVELTY - Method consists in generating a set of individualized

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skin - care product recommendations for the consumer from products in a category by feeding data into an intelligent performance-based product **recommendation** engine with a neural network and collaborative, content-based or cascaded content-based filter. Consumer data input is historical product data, and a third set of data is consumer personal profile information. A predicted performance utility for each listed product is produced with purchase prices and the **recommendations** are sent to the consumer.

DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for (1) a method of improving product **recommendation** quality, (2) a system for generating individualized product **recommendations**, (3) a method of generating revenue with a performance-based intelligent product **recommendation** system.

USE - Method is for generating, communicating and processing **skin care** product information.

ADVANTAGE - Method uses product performance, optimized segmentation bases or performance-based learning to render highly accurate product **recommendations**.

DESCRIPTION OF DRAWING(S) - The figure shows a network **environment** for the formulation method.

pp; 76 DwgNo 3/19

Title Terms: FORMULATION; INDIVIDUAL; SKIN; CARE; PRODUCT; RECEIVE; CONSUME ; SKIN; DATA; PRODUCT; ENGINE; SCORE; PRODUCT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/34 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014231002

WPI Acc No: 2002-051700/200207

XRAM Acc No: C02-015069

External preparation useful as skin whitening cosmetics, comprises extract of Acoyo and skin whitening agent, antioxidant, anti-inflammatory agent and/or ultraviolet rays inhibitor as active ingredient

Patent Assignee: KOSE KK (KOSE-N); MITSUI CHEM INC (MITA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001270817	A	20011002	JP 200082179	A	20000323	200207 B

Priority Applications (No Type Date): JP 200082179 A 20000323

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2001270817	A		9	A61K-007/48	

Abstract (Basic): JP 2001270817 A

NOVELTY - A skin external preparation comprises (A) extract of Acoyo (Piper auritum) and (B) medicinal agents such as skin whitening agent, antioxidant, anti-inflammatory agent and/or ultraviolet rays inhibitor as active ingredient.

ACTIVITY - Dermatological. Fifteen female (27-54 years old) were **advised** to apply the above cream and the skin whitening effect was evaluated. The result showed that the cream had excellent skin whitening effect.

MECHANISM OF ACTION - Melanin formation inhibitor. B16 melanoma culture cell derived from mouse, was cultivated in MEM (undefined)

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culture medium containing fetal bovine serum. The culture medium was incubated 37 degrees C under 5% carbon dioxide concentration. Ethanol extract of acoyo (0,10,30 and 100 microg/ml) was added to the culture medium on the next day. A control was maintained without adding ethanol extract. The test samples were added again and the cells were collected. The cells were washed by phosphoric acid buffer. The melanin formation inhibition and cell survival rate were measured. The result showed 85% of melanin inhibition rate and excellent whitening effect by using 100 microg/ml of acoyo ethanol extract.

USE - As skin whitening **cosmetics** for preventing dullness and blackening of skin, sun burn, liver spots and freckles.

ADVANTAGE - The skin external preparation has excellent melanin formation inhibitory effect and skin whitening effect.

pp; 9 DwgNo 0/0

Title Terms: EXTERNAL; PREPARATION; USEFUL; SKIN; WHITE; COSMETIC; COMPRISE ; EXTRACT; SKIN; WHITE; AGENT; ANTIOXIDANT; ANTI; INFLAMMATION; AGENT; ULTRAVIOLET; RAY; INHIBIT; ACTIVE; INGREDIENT

Derwent Class: B04; D21

International Patent Class (Main): A61K-007/48

International Patent Class (Additional): A61K-007/00; A61K-035/78;

A61P-017/00

File Segment: CPI

10/5/35 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014101934

WPI Acc No: 2001-586148/200166

XRAM Acc No: C01-173696

Skin external preparation as cosmetics , comprises yeast extract, supernatant liquid from yeast culture and/or plant extracts such as hamamelis, Aquillaria agallocha, tea and its derivative and/or Polygonum cuspidatum

Patent Assignee: NOEVIR KK (NOEV-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2001163757	A	20010619	JP 99348359	A	19991208	200166 B

Priority Applications (No Type Date): JP 99348359 A 19991208

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2001163757	A		14	A61K-007/48	

Abstract (Basic): JP 2001163757 A

NOVELTY - Skin external preparation comprises yeast extract, supernatant liquid from yeast culture and/or plant extracts such as hamamelis, Aquillaria agallocha Rox b, tea and its derivative, Polygonum cuspidatum, melissa, Thymus vulgaris L, Artemisia capillaris Thunb, Achillea millefolium L, Eupatorium fortuneiTurcz, tilia and/or Hypericum erectum Thunb.

DETAILED DESCRIPTION - Skin external preparation comprises yeast extract, thioredoxin, supernatant liquid from yeast culture and/or plant extracts such as hamamelis (Hamamelis virginiana L), Aquillaria agallocha Rox b, tea plant (Thea sinensis L), Polygonum cuspidatum Sieb.et Zucc, Polygonum cuspidatum Sieb.et Zucc.var.hachidyoense Ohwi, Polygonum sachalinense Fr.Schm, melissa (Melissa officinalis L), Thymus vulgaris L, Artemisia capillaris Thunb, Achillea millefolium L, Eupatorium fortuneiTurcz, tilia (Tilia japonica), Hypericum erectum

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Thunb and/or Hypericum ascyron L..

ACTIVITY - Dermatological.

MECHANISM OF ACTION - None given.

USE - As skin **cosmetics**.

ADVANTAGE - The skin external preparation is safe to use and effectively prevents pigmentation of skin due to **environmental** factors such as ultraviolet rays and aging, and rough skin. The skin external preparation has improved stability compared to conventional preparation.

pp; 14 DwgNo 0/0

Title Terms: SKIN; EXTERNAL; PREPARATION; COSMETIC; COMPRISE; YEAST; EXTRACT; SUPERNATANT; LIQUID; YEAST; CULTURE; PLANT; EXTRACT; TEA; DERIVATIVE; POLYGONUM

Derwent Class: B04; D21

International Patent Class (Main): A61K-007/48

International Patent Class (Additional): A61K-007/00; A61K-007/02;

A61K-035/72; A61K-035/78; A61K-038/00; A61P-017/00; A61P-043/00

File Segment: CPI

10/5/36 (Item 14 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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012986316 **Image available**

WPI Acc No: 2000-158169/200014

XRPX Acc No: N00-118454

Optimum operation assistance information display procedure in display unit of air- conditioner - has controller which makes conservation mode displayed on LCD based on predetermined reference temperature value and temperature external to room

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000018691	A	20000118	JP 98186212	A	19980701	200014 B
JP 3323811	B2	20020909	JP 98186212	A	19980701	200264

Priority Applications (No Type Date): JP 98186212 A 19980701

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2000018691	A		8	F24F-011/02	
JP 3323811	B2		8	F24F-011/02	Previous Publ. patent JP 2000018691

Abstract (Basic): JP 2000018691 A

NOVELTY - When **temperature** (Tout) external to a room which is being air-conditioned is lower than a predetermined reference **temperature** (Tref1), a conservation **recommendation** mode is displayed on an LCD (15) of an air- **conditioner** (1). An arbitrary **temperature** (Tset) is set by an user for the air- **conditioner**. DETAILED DESCRIPTION - When the **temperature** external to the room is detected to be higher than the reference **temperature**, a higher conservation **recommendation temperature** is displayed and the arbitrary **temperature** set is enhanced to the **recommended** value.

USE - For displaying optimum operation assistance information in display unit of air- **conditioner**.

ADVANTAGE - Suppresses unnecessary running of air- **conditioner** due to provision of the conservation **recommendation** mode display.

DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of air- **conditioner** with display unit following the display procedure. (1)

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Air- conditioner ; (15) LCD.

Dwg.1/9

Title Terms: OPTIMUM; OPERATE; ASSIST; INFORMATION; DISPLAY; PROCEDURE;
DISPLAY; UNIT; AIR; CONDITION; CONTROL; CONSERVE; MODE; DISPLAY; LCD;
BASED; PREDETERMINED; REFERENCE; **TEMPERATURE** ; VALUE; **TEMPERATURE** ;
EXTERNAL; ROOM

Derwent Class: Q74; X27

International Patent Class (Main): F24F-011/02.

File Segment: EPI; EngPI

10/5/37 (Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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012767742

WPI Acc No: 1999-573862/199949

XRAM Acc No: C99-167571

XRPX Acc No: N99-423143

New fragrance compositions having antimicrobial activity

Patent Assignee: TAKASAGO INST INTERDISCIPLINARY SCI INC (TAKA-N); TAKASAGO
INT CORP (TAKS); CILIA A T (CILI-I); KANG R K L (KANG-I); NAKATSU T
(NAKA-I); VAN LOVEREN A G (VLOV-I)

Inventor: CILIA A T; KANG R K L; NAKATSU T; VAN LOVEREN A G

Number of Countries: 026 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 950399	A2	19991020	EP 99301293	A	19990223	199949 B
US 5965518	A	19991012	US 9827981	A	19980223	199949

Priority Applications (No Type Date): US 9827981 A 19980223

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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EP 950399	A2	E	10	A61K-007/46	
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Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI

US 5965518	A	A61K-007/46
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Abstract (Basic): EP 950399 A2

NOVELTY - New fragrance composition contains antimicrobial activity.

DETAILED DESCRIPTION - A fragrance composition has an Odor Intensity Index of between 110-130, the fragrance composition also having an Odor Evaluation Acceptability Index of greater than 50, and satisfying at least two of the following four criteria:

(1) the fragrance achieves a Minimal Inhibitory Concentration (MIC) in media at or below normal use concentration within two days;

(2) the fragrance reduces the microbial number by at least 1.5 log cfu/ml within 30 minutes at ambient **temperature** at or below normal use concentration;

(3) the fragrance in the appropriate product at normal use concentration reduces the microbial number by at least 1.5 log cfu/ml within 30 minutes at product use **temperature** ;

(4) the fragrance in the appropriate product used at an appropriate dilution reduces or inhibits microbial growth as tested by generally accepted methods published or **recommended** by any of the following bodies - Association of Official Analytical Chemists. American Society for Testing and Materials, American Association of Textile Chemists and Colorists, American Public Health Association, United States Food and Drug Administration, United States **Environmental** Protection Agency, European Committee for Standardization, United States Pharmacopoeia,

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and Cosmetic, Toiletry and Fragrance Association.

ACTIVITY - Antibacterial.

MECHANISM OF ACTION - None given.

USE - The fragrance composition can be used in a variety of household, personal care and industrial items, from perfumes to cleansers, to impart a pleasing odor to the item.

ADVANTAGE - The composition does not have an inverse relationship of activity of the effective fragrance material and odor acceptability; that is as antimicrobial activity increases, odor acceptability does not decrease.

pp; 10 DwgNo 0/0

Title Terms: NEW; FRAGRANCE; COMPOSITION; ANTIMICROBIAL; ACTIVE

Derwent Class: D21; D22; D23; D25; E19; P34

International Patent Class (Main): A61K-007/46

International Patent Class (Additional): A61K-007/00; A61K-007/32;

A61K-007/42; A61K-007/48; A61L-009/01

File Segment: CPI; EngPI

10/5/38 (Item 16 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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012732762

WPI Acc No: 1999-538879/199945

XRAM Acc No: C99-157312

Microbicidal and sanitizing soap composition useful for personal hygiene and cleansing and general sanitization

Patent Assignee: LOPES J A (LOPE-I)

Inventor: LOPES J A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5942478	A	19990824	US 95530680	A	19950919	199945 B
			US 97923616	A	19970904	

Priority Applications (No Type Date): US 95530680 A 19950919; US 97923616 A 19970904

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5942478	A	10	A61K-007/24	Cont of application	US 95530680

Abstract (Basic): US 5942478 A

NOVELTY - The microbicidal soap composition concentrate (I) comprises an anionic surfactant (a), a skin lubricating and protecting agent (b) and an acidifying agent (c) and can be used by adding a diluent to form a solution or dispersion.

DETAILED DESCRIPTION - A soap concentrate composition (I), which is diluted with a pH adjustable diluent to form a microbicidal lubricating solution or dispersion, comprises (wt. %):

(1) an anionic surfactant (a) (0.1-95);

(2) a skin lubricating and protecting agent (b) (0.1-25) selected from natural and synthetic gum polymers consisting of polysaccharide based xanthan, arabic, ghatti, carrageenin, karaya, tragacanth, agar-agar, Irish moss, Iceland moss, algin, guar, locust kernel, locust bean, quince seed, pectins, dextrans, cellulose ethers, starch and cellulose polymers, acrylate polymers, carboxylate polymers, sulfated polymers, polyvinyl pyrrolidones, poloxamers, and/or silicone based polymers; and

(3) an acidifying agent (c) selected from an acidifying agent selected from acids of the group consisting of acetic acid, adipic

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acid, ascorbic acid, citric acid, dehydroacetic acid, erythorbic acid, fumaric acid, glutaric acid, gluconic acid, hyaluronic acid, glycolic acid, lactic acid, malic acid, sorbic acid, succinic acid, tannic acid, tartaric acid, sulfuric acid, phosphoric acid, nitric acid, hydrochloric acid, sulfamic acid, carboxylic acid polymers, homo- or hetero- polymerized alpha-hydroxy carboxylic acids including poly lactic acid and/or poly lactic-glycolic acid.

The acidifying agent adjusts the pH of the solution and/or dispersion below 5. The microbicidal protection results in a reduction of the microbial population by a factor of 5 within 30-60 seconds

USE - For protecting skin and non-skin surfaces against infection, especially infections of Mycobacterium tuberculosis. The microbicidal and sanitizing compositions can be successfully employed in sanitizing and disinfecting food handling equipment and machinery such as found in clinics, hospitals, kitchens, dairies, breweries, food packing and canning facilities, and beverage plants. The compositions can be used to prepare aqueous microbicidal solutions for direct sanitizing of foods such as fresh fruits and vegetables. When enhanced with flavoring and sweetening agents, the concentrated composition can also be used to prepare aqueous disinfecting solutions used as mouth washes and oral rinses. When combined with emollients, **conditioner** agents, perfumes and coloring agents the compositions can be diluted either with water or with a suitable non-aqueous diluent for use as microbicidal or sanitizing preparations for the hair, hands and skin.

ADVANTAGE - In its concentrated form, although the soap contains acid-unstable anionic surfactants, it does not have the associated instability problems at low **temperatures**. Therefore the composition has an increased shelf life and reduced transportation costs due to its concentrated form. The cost of production is also reduced as only concentrated chemical components are used and ingredients of low solubility are avoided. The composition may be in the form of a dry powder, solid bar, gel, liquid or foaming product. At pH of less than 3 in diluted solution and/or dispersion form, the soap composition is microbicidal to Mycobacterium tuberculosis within one half-2 minutes of application to body or sanitizable surfaces. A non-aqueous bactericidal and antimicrobial soap concentrate composition diluted with pH adjustable diluent to form a bactericidal and antimicrobial lubricating solution or dispersion is also cidal for Mycobacterium tuberculosis when applied to body surface or sanitizable surfaces within one half-2 minutes. The composition also has exceptional activity against gram positive and negative bacteria such as Escherichia coli, Staphylococcus aureus, Candida albicans, Pseudomonas aeruginosa and Salmonella typhi.

pp; 10 DwgNo 0/0

Title Terms: MICROBE; SOAP; COMPOSITION; USEFUL; PERSON; HYGIENE; CLEAN; GENERAL

Derwent Class: A96; D21; D22; D25; E19

International Patent Class (Main): A61K-007/24

File Segment: CPI

10/5/39 (Item 17 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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010609240

WPI Acc No: 1996-106193/199612

XRAM Acc No: C96-033694

Eradicating vermin, esp. insects, in stored materials - esp. foodstuffs or condiments, by exposing to reduced pressure to kill insects and eggs without using chemicals

Search Performed by Sylvia Keys 07-Jun-04

Patent Assignee: BAUMSCHABL F (BAUM-I); FOSTEL H (FOST-I)

Inventor: BAUMSCHABL F; FOSTEL H

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
AT 9002553	A	19960115	AT 902553	A	19901217	199612 B
AT 401329	B	19960715	AT 902553	A	19901217	199633

Priority Applications (No Type Date): AT 902553 A 19901217

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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AT 9002553	A		7	A23L-003/3418	
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AT 401329	B			A23L-003/3418	Previous Publ. patent AT 9002553
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Abstract (Basic): AT 9002553 A

A method for removing vermin from materials (I) without leaving residues (i.e. without leaving analytically detectable process chemicals) involves exposing (I) to a reduced pressure of 50 mbar or less for 6 hrs. or less, pref. at -18 to +40 deg. C. (I) Are e.g. pharmaceutical drugs, seeds, tobacco leaves or products, feedstuffs, **cosmetics**, plastics articles, collection or museum articles, antiques, household articles, old clothes or esp. foods, condiments and raw materials for food prepn., e.g. muesli or herb and fruit mixts. for infusions (e.g. hibiscus blossom).

USE - The method is esp. for killing insects such as beetles or moths (e.g. Sitophilus granarius, Tribolium castaneum, Oryzaephilus surinamensis, Lasioderma sericorne, Plodia interpunctuella or Ephestia kuehniella), including larvae and eggs, e.g. in (I) to be stored for long periods.

ADVANTAGE - The method is rapid, **environmentally** friendly and widely applicable, e.g. to sensitive (I) and to (I) in various forms (i.e. in bulk or packaged in e.g. sacks, bags or trays). Simple, inexpensive pressure chambers can be used, and energy costs are low. No chemicals or toxic materials are used. All insect development stages, including eggs, are eradicated.

(Reissue of the entry **advised** in week 9608 based on complete specification).

Dwg.0/0

Title Terms: ERADICATE; VERMIN; INSECT; STORAGE; MATERIAL; FOOD; CONDIMENT;

EXPOSE; REDUCE; PRESSURE; KILL; INSECT; EGG; CHEMICAL

Derwent Class: C07; D13

International Patent Class (Main): A23L-003/3418

File Segment: CPI

10/5/40 (Item 18 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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009361276 **Image available**

WPI Acc No: 1993-054754/199307

XRAM Acc No: C93-024421

XRPX Acc No: N93-041822

Organic high-molecular humidity sensor having high water resistance - has sensitive film comprising copolymer of allyl ammonium salt deriv., at least one polyvinyl monomer and hydrophilic high mol.wt. cpd.

Patent Assignee: SAN-EI DENSHI KOGYO KK (SANE-N); SAMSUNG ELECTRONICS CO LTD (SMSU)

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
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Search Performed by Sylvia Keys 07-Jun-04

JP 4346062 A 19921201 JP 91186500 A 19910725 199307 B
KR 9501483 B1 19950224 KR 916206 A 19910418 199647

Priority Applications (No Type Date): KR 916206 A 19910418

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 4346062	A		7	G01N-027/12	
KR 9501483	B1			G01N-027/04	

Abstract (Basic): JP 4346062 A

A new humidity sensor has a pair of terminals, an electrode, a pad and a humidity-sensitive film, The sensitive film is composed of a mixt. of a polymer obtd. by (co)polymerising an allyl ammonium salt deriv. opt. with one or more vinyl monomers and a hydrophilic high molecular cpd(s).. The sensitive film has a protective film made of a moisture-permeable high-molecular cpd(s)..

USE - The sensor had high resistance to water and **environment**, being widely available for electric appliances, dehumidifiers and air **conditioners**. (Reissue of the entry **advised** in week 9302 based on complete specification).

Dwg.1/3

Title Terms: ORGANIC; HIGH; MOLECULAR; HUMIDITY; SENSE; HIGH; WATER; RESISTANCE; SENSITIVE; FILM; COMPRISE; COPOLYMER; ALLYL; AMMONIUM; SALT; DERIVATIVE; ONE; POLYVINYL; MONOMER; HYDROPHILIC; HIGH; MOLECULAR; WEIGHT ; COMPOUND

Derwent Class: A14; A89; J04; S03; X27

International Patent Class (Main): G01N-027/04; G01N-027/12

File Segment: CPI; EPI

10/5/41 (Item 19 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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004415230

WPI Acc No: 1985-242108/198539

XRPX Acc No: N85-181105

Method for checking lubricant volume in disc cutter-bar - has fill hole positioned so that volume of bar is exposed at set angle

Patent Assignee: FORD NEW HOLLAND INC (FORD); NEW HOLLAND INC (FIAT); SPERRY CORP (SPER)

Inventor: MCLEAN K W

Number of Countries: 006 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4539797	A	19850910	US 84585726	A	19840302	198539 B
EP 155724	A	19850925	EP 85200261	A	19850226	198539
AU 8539428	A	19850905				198543
CA 1236984	A	19880524				198825
EP 155724	B	19891206				198949
DE 3574558	G	19900111				199004

Priority Applications (No Type Date): US 84585726 A 19840302

Cited Patents: DE 1582344; FR 2326857

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 4539797	A		8		
EP 155724	A	E			
Designated States (Regional): DE FR GB					
EP 155724	B	E			
Designated States (Regional): DE FR GB					

Search Performed by Sylvia Keys 07-Jun-04

Abstract (Basic): US 4539797 A

The method for checking the volume of lubricant in the rotary cutter bar of a disc mower- **conditioner** has the header of the disc mower- **conditioner** provided with a jack stand to affect a tilting of the disc cutter bar at a predetermined angle **relative** to horizontal.

The fill hole for adding lubricant to the cutter bar is positioned so that the volume of the cutter bar vertically below the fill hole when the cutter bar is tilted at the predetermined angle is equal to the **recommended** volume of lubricant to be carried by the entire disc cutter bar.

ADVANTAGE - The proper volume of lubricant for the cutter bar can easily be determined by filling the cutter bar with lubricant up to the fill hole when the cutter bar is tilted at the predetermined angle

Title Terms: METHOD; CHECK; LUBRICATE; VOLUME; DISC; CUT; BAR; FILL; HOLE; POSITION; SO; VOLUME; BAR; EXPOSE; SET; ANGLE

Derwent Class: P12

International Patent Class (Additional): A01D-034/82; A01D-069/12

File Segment: EngPI

10/5/42 (Item 20 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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004414168

WPI Acc No: 1985-241046/198539

XRPX Acc No: N86-168364

High precision electronic thermostatic controller - has stabilised voltage rectifier, Wheatstone bridge with one or more temp. transducers

Patent Assignee: GODINHO L G Q (GODI-I)

Inventor: GODINHO Q; GONZAGA L

Number of Countries: 018 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
PT 79843	A	19850731				198539 B
ZA 8504230	A	19860113	ZA 854230	A	19850604	198613
EP 192018	A	19860827	EP 85870129	A	19850923	198635
NO 8504331	A	19860811				198639
AU 8651859	A	19860724				198642
DK 8504641	A	19860719				198642
BR 8503479	A	19861209				198704
ES 8609763	A	19861216	ES 544839	A	19850703	198707

Priority Applications (No Type Date): PT 79843 A 19850118

Cited Patents: 1.Jnl.Ref; DE 1523311; DE 3213156; GB 2027612; US 3979642; US 4042875; US 4463576

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
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PT 79843	A		13		
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EP 192018	A	E			
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Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

Abstract (Basic): PT 79843 A

A stabilised voltage power supply (1) is connected to a Wheatstone bridge resistance network (2) and a voltage comparator or operational amplifier (6). The latter is connected to a static or e.m. relay (7).

The set may be equipped with a control for the temp. hysteresis of the on-off switching. The bridge has one or more temp. dependent resistors. A potentiometer (4) may be located in any of the bridge arms or the variable contact of the top vertex of the bridge.

USE - For refrigerator, air **conditioner** control. (Provisional

Search Performed by Sylvia Keys 07-Jun-04

11/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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015387369 **Image available**

WPI Acc No: 2003-448314/200342

Related WPI Acc No: 2003-335215; 2003-353222; 2003-365132; 2003-365135;
2003-365137; 2003-373976; 2003-373977; 2003-380914; 2003-429998;
2003-448315; 2003-448317; 2003-480465; 2003-507082; 2003-555629;
2003-576387; 2003-634979

XRPX Acc No: N03-357620

Beauty advice providing method for recommending beauty products such as lipstick, involves generating recommendation for use of beauty product based on one of personal and local information

Patent Assignee: GIACCHETTI D (GIAC-I); PRUCHE F (PRUC-I); RUBINSTENN G (RUBI-I)

Inventor: GIACCHETTI D ; PRUCHE F ; RUBINSTENN G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030064350	A1	20030403	US 2001325559	P	20011001	200342 B
			US 200124496	A	20011221	

Priority Applications (No Type Date): US 2001325559 P 20011001; US 200124496 A 20011221

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20030064350	A1	23	G09B-019/00	Provisional application	US 2001325559

Abstract (Basic): US 20030064350 A1

NOVELTY - A personal information including demographic information reflecting a geographic location of a person is obtained. A local information such as weather is determined. A recommendation is generated based on one of personal and local information to a user.

DETAILED DESCRIPTION - An INDEPENDENT beauty advice providing system.

USE - For recommending use of beauty products, moisturizers, tanners, lip-liner agents, eye liners, shampoos, conditioner reduction products, nail polishes, concealer.

ADVANTAGE - Enables to enhance marketing and sales of beauty products through **online** purchase arrangements by providing beauty **advises** to consumers.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining the beauty advice providing method.

pp; 23 DwgNo 2/10

Title Terms: BEAUTY; ADVICE; METHOD; BEAUTY; PRODUCT; LIPSTICK; GENERATE;

BEAUTY; PRODUCT; BASED; ONE; PERSON; LOCAL; INFORMATION

Derwent Class: P85; T01; T05; X27

International Patent Class (Main): G09B-019/00

File Segment: EPI; EngPI

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File 256:SoftBase:Reviews,Companies&Prods. 82-2004/May
(c)2004 Info.Sources Inc
File 2:INSPEC 1969-2004/May W5
(c) 2004 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2004/May
(c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Jun W1
(c) 2004 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Apr
(c) 2004 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
(c) 2003 EBSCO Pub.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 474:New York Times Abs 1969-2004/Jun 06
(c) 2004 The New York Times
File 475:Wall Street Journal Abs 1973-2004/Jun 04
(c) 2004 The New York Times

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Set	Items	Description
S1	1869	(ONLINE OR ON()LINE OR COMPUTERI? OR AUTOMATE? OR ELECTRON-IC?) (5N) (ADVICE OR ADVISE? ? OR ADVISING OR RECOMMEND?)
S2	26652	BEAUTY() (PRODUCT OR PRODUCTS) OR COSMETICS OR (SKIN OR SUN-)()CARE
S3	43269	S2 OR HAIR() (COLOR? OR COLOUR?) OR MOISTURIZER? OR LIP()LI-NER? ? OR LIPSTICK? OR ANTI()WRINKLE? OR EYE() (LINER? ? OR SH-ADOW? ?) OR SHAMPOO? OR CONDITIONER? OR HAIR()STRAIGHTENER? OR WEIGHT()REDUCTION? OR NAIL()POLISH?
S4	2571184	DEMOGRAPH? OR GEOGRAPH? OR WEATHER OR FORECAST? OR (PERSON-AL OR LOCAL) () INFORMATION OR AIR() (QUALITY OR QUALITIES) OR C-LIMATE? ? OR ENVIRONMENT? OR TEMPERATURE? ?
S5	629266	FAMILY() (HISTORY OR HISTORIES) OR RELATIVE? ? OR FAMILY OR FAMILIES
S6	5	AU=(RUBINSTENN, G? OR RUBINSTENN G? OR GIACCHETTI, D? OR G-IACCHETTI D? OR PRUCHE, F? OR PRUCHE F?)
S7	1	S1 AND S3
S8	258969	(ADVICE OR ADVISE? ? OR ADVISING OR RECOMMEND?)
S9	578	S8 AND S3
S10	70	S9 AND (S4 OR S5)
S11	70	S10 NOT S7
S12	62	S11 NOT PY>2001
S13	60	RD (unique items)
S14	49	S13 NOT (AIR()CONDITION?)
S15	0	S6 AND S1

7/5/1 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
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09705270

Lancome.fr ouvre sa boutique

France: L'OrZal offers Lanc4me online
Strategies (ESK) 15 Feb 2002 p.25
Language: FRENCH

L'OrZal has set up a web site, Lancome.fr, to sell Lanc4me products **online** and to offer information and **advice**. The site promotes a range of personalised services, including skin diagnosis and make-up advice. L'OrZal emphasises that it is not seeking to compete with existing Lanc4me distributors, and there are plans for Lanc4me products to be made available on distributors' own sites.

COMPANY: L'ORIAL; LANCMME; LANCOME

PRODUCT: **Cosmetics** (2844CO); Database Vendors (7375);

EVENT: Marketing Procedures (24);

COUNTRY: France (4FRA);

14/5/1 (Item 1 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
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00124042 DOCUMENT TYPE: Review

PRODUCT NAMES: Corel Print House 2000 Macintosh (598771); Microsoft Publisher 2000 2000 (336742); PrintMaster Platinum 8.0. (730289); Cosmopolitan Virtual Makeover Deluxe 2 (004405); Seventeen Style Studio (004413)

TITLE: Publish or Perish
AUTHOR: Carlson, Kurt
SOURCE: FamilyPC, v7 n5 p132(5) May 2000
ISSN: 1076-7754
HOMEPAGE: <http://www.family.com>

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: A

Corel's Corel Print House 2000 for the Macintosh, Microsoft Publisher 2000, Broderbund/MindScape's PrintMaster Platinum 8.0 and Cosmopolitan Virtual Makeover 2 Deluxe, and GT Value's Seventeen Style Studio are among **family**-tested/reviewed software packages for home users. Six home publishing packages and four personal appearance-makeover packages for women are reviewed. Corel Print House 2000 for the Mac is not as robust as other publishing products reviewed since, for instance, its clip art is outdated, skimpy, and hard to use. Microsoft Home Publishing Suite 2000 was highly rated by a user who created her own Web page; Home Publishing Suite 2000 includes 10,000 pre-built design templates, including greeting cards, newsletters, crafts, e-mail postcards, animated greetings, and Web pages. Wizard-based Microsoft Publisher was easy-to-use for creating complex Web pages and is **recommended** for all home users. Print Artist Grande Suite has superb graphics and clip art, but testers found it harder to use than the other programs. PrintMaster Platinum has the most and best clip art and child-friendly projects and the lowest price. Print Shop Deluxe has 160,000 clip art images and an included software bundle with a virtually infinite number of projects and design options. The makeover products allow women to test out personal appearance styles including **hair color** and cut, and clothing.

COMPANY NAME: Corel Corp (421723); Microsoft Corp (112127); Broderbund Software Inc (117081); GT Value Products (535141)
SPECIAL FEATURE: Screen Layouts Output Samples
DESCRIPTORS: Apple Macintosh; Desktop Publishing; **Families**; IBM PC & Compatibles; MacOS; Page Composition; Web Site Design; Windows
REVISION DATE: 20020722

14/5/2 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
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6677981 INSPEC Abstract Number: A2000-18-4385G-006, B2000-09-7810-004
Title: Ellipsoidal hydrophone with improved characteristics [diagnostic US application]
Author(s): Selfridge, A.; Goetz, P.
Author Affiliation: Specialty Eng. Associates, Soquel, CA, USA
Conference Title: 1999 IEEE Ultrasonics Symposium. Proceedings.

International Symposium (Cat. No.99CH37027) Part vol.2 p.1181-4 vol.2
Editor(s): Schneider, S.C.; Levy, M.; McAvoy, B.R.
Publisher: IEEE, Piscataway, NJ, USA
Publication Date: 1999 Country of Publication: USA 2 vol. 1760 pp.
ISBN: 0 7803 5722 1 Material Identity Number: XX-2000-01255
U.S. Copyright Clearance Center Code: 0 7803 5722 1/99/\$10.00
Conference Title: 1999 IEEE Ultrasonics Symposium. Proceedings.

International Symposium

Conference Sponsor: Ultrasonics, Ferroelectr., & Frequency Control Soc
Conference Date: 17-20 Oct. 1999 Conference Location: Caesars Tahoe,
NV, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P); Theoretical (T); Experimental (X)

Abstract: A new style of hydrophone is being developed to meet or exceed the new **recommendations** set forth in the AIUM Acoustic Output Measurement Standard as they apply to ultrasound measurements for submission to the U.S. FDA. The device can be calibrated and used over a frequency range extending from below 200 kHz to above 40 MHz. The new hydrophone is basically a membrane style hydrophone; however, the membrane is bonded to and backed by the small radius end of an ellipsoid of acoustically lossy epoxy. The active element in the device is defined by the end of an axial wire that comes away perpendicular to the membrane, which is a small disk of 4 or 12- μ m thick copolymer film. This configuration has the advantage of minimal shunt capacitance, excellent shielding, and the reduction of spurious artifacts in the frequency response due to surface waves. Surface waves are inevitably generated by ultrasound incident upon a hydrophone, but with this design they carry on around the elliptical cross section with little or no reflection. The large size of the device (in wavelengths) also avoids a 6 dB step in the frequency response due to the transition from a free field pressure sensor at low frequency to a mirror at high frequency. This is an inherent problem with needle type hydrophones as discussed by Fay et. al. (1994). The authors are also addressing this mode transition issue (and other problems) by choosing materials for casting the ellipsoid that have acoustic impedances close to water. A major advantage of this design is the fact that it can be well shielded electrically without loss of sensitivity, as is often the case with membrane hydrophones. The shielding currently in use is an evaporated gold film over the front end of the device. This gives them the appearance of being a "golden lipstick" which has become the nickname used to refer to these things in the shop. Active element sizes as small as 25 μ m have been tested, typical active element sizes are 85-400 μ m, and larger apertures are also possible. The hydrophones can be made with high input impedance preamplifiers cast in the backing directly behind the active element in order to achieve very high sensitivities **relative** to other types of hydrophones. The hydrophone's freedom from artifacts yields frequency responses that are flat to \pm 1.5 dB over the entire calibration range (200 kHz to 40 MHz). Some theory of operation and experimental results obtained with these new devices is presented. (5 Refs)

Subfile: A B

Descriptors: biomedical equipment; biomedical ultrasonics; hydrophones; ultrasonic measurement

Identifiers: ellipsoidal hydrophone with improved characteristics; ultrasound measurements; membrane style hydrophone; acoustically lossy epoxy ellipsoid; active element; axial wire; minimal shunt capacitance; spurious artifacts reduction; US equipment; surface waves; shielding; evaporated gold film; golden **lipstick**; calibration range; medical US diagnostics; 200 kHz to 40 MHz; 6 dB; 4 μ m; 12 μ m; 25 μ m; 85 to 400 μ m

Class Codes: A4385G (Measurement by acoustic techniques); A4388 (Transduction; devices for the generation and reproduction of sound); A8760B (Sonic and ultrasonic radiation (medical uses)); B7810 (Sonic and ultrasonic equipment); B7510H (Sonic and ultrasonic radiation (biomedical

imaging/measurement))

Numerical Indexing: frequency 2.0E+05 to 4.0E+07 Hz; noise figure 6.0E+00 dB; size 4.0E-06 m; size 1.2E-05 m; size 2.5E-05 m; size 8.5E-05 to 4.0E-04 m

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14/5/3 (Item 2 from file: 2)

DIALOG(R) File 2:INSPEC

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5733878 INSPEC Abstract Number: B9712-2210D-014

Title: Electroless for flex

Author(s): Carlson, C.

Author Affiliation: Sheldahl Inc., Northfield, MN, USA

Journal: Printed Circuit Fabrication vol.20, no.9 p.26-9

Publisher: Miller Freeman,

Publication Date: Sept. 1997 Country of Publication: USA

CODEN: PCFAE6 ISSN: 0274-8096

SICI: 0274-8096(199709)20:9L.26:EF;1-W

Material Identity Number: F904-97010

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P); Experimental (X)

Abstract: The traditional electroless Cu plating bath can be micro-managed to fit flexible circuit needs. Problems can arise when any one of the numerous components is either too high or too low. In a case study involving a sheet manufacturer of flex circuitry, voids were detected after the electrolytic Cu process. The electroless line chemistry was not suspected as vendor **recommendations** for bath concentration and square foot additions were being followed. However, boards from the electroless line showed flaming around the holes, and backlights showed a sporadic, flaky deposit; common signs of blistering Cu from an overactive electroless bath. The voids did not go away and it appeared the flexible polyimide dielectric was not being receptive to the electroless process. The entire line was dressed down, each bath was analyzed and found to be within the optimum range. The process itself needed to be tailored to the hole wall of flex dielectric, where drilling leaves a smoother, more absorbent surface than rigid boards. The concentration levels, **temperatures**, and dwell times were adjusted in the **conditioner**, catalyst, and the electroless bath in order to slow down the reaction and create a more ductile deposit. This article looks at the resulting process enhancements in terms of board quality, raw materials consumption, and cost benefits. (0 Refs)

Subfile: B

Descriptors: catalysts; circuit reliability; copper; electroless deposition; machining; metallisation; printed circuit manufacture; printed circuit testing; surface chemistry; voids (solid)

Identifiers: electroless Cu plating bath; flexible circuit; flex circuitry; voids; electrolytic Cu process; electroless line chemistry; bath concentration; electroless bath square foot additions; PTH flaming; flaky deposit; Cu blistering; overactive electroless bath; flexible polyimide dielectric; flex dielectric PTH wall; process tailoring; drilling; smooth absorbent surface; board quality; raw materials consumption; cost benefits; **conditioner**; catalyst; Cu

Class Codes: B2210D (Printed circuit manufacture); B0170E (Production facilities and engineering); B0170G (General fabrication techniques); B0520 (Thin film growth); B0170N (Reliability)

Chemical Indexing:

Cu int - Cu el (Elements - 1)

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14/5/4 (Item 3 from file: 2)

DIALOG(R) File 2:INSPEC

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5715928 INSPEC Abstract Number: B9711-2210D-034

Title: Scaling down for a more efficient and economical electroless process on flex

Author(s): Carlson, C.

Author Affiliation: All Flex Inc., Northfield, MN, USA

Conference Title: Proceedings of the Technical Conference. IP Printed Circuits EXPO p.S3/2/1-4

Publisher: Inst. Interconnecting & Packaging Electron. Circuits, Northbrook, IL, USA

Publication Date: 1997 Country of Publication: USA 802 pp.

Material Identity Number: XX97-00819

Conference Title: Proceedings of IPC Printed Circuits

Conference Sponsor: Arizona Printed Circuits Assoc.; Chicagoland Circuits Assoc.; Michigan Printed Circuits Assoc.; et al

Conference Date: 9-13 March 1997 Conference Location: San Jose, CA, USA

Availability: Institute for Interconnecting and Packaging Electronic Circuits, 2215 Sanders Road, Northbrook, Illinois 60062-6135, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P); Experimental (X)

Abstract: The electroless Cu plating bath containing copper sulphate, chelating agents, caustic and formaldehyde can be micromanaged for flex circuit needs. Problems arise when the concentration of any one of these components is too high or too low. For flex circuits using polyimide or polyester dielectric, less really is more. In a case study, voids were detected after electrolytic Cu. The electroless line chemistry was not suspected, as vendor **recommendations** for concentration and square foot adds were followed, but boards from the electroless line showed flaming around the holes, and backlights showed a sporadic, flaky deposit; signs of Cu blistering from an overactive bath. The process had to be tailored to the flex dielectric hole wall, where drilling leaves a smoother, more absorbent surface than rigid PCBs. Concentration levels, **temperatures**, and dwell times were adjusted in the **conditioner**, catalyst and electroless bath to slow the reaction and create a more ductile deposit. Boards were evaluated based on a back light scale along with color and finish, especially around the holes. When concentrations were reduced and square foot adds were decreased by 62% and 72% for the copper sulphate and caustic respectively, improvement was significant. (0 Refs)

Subfile: B

Descriptors: circuit reliability; copper; cost-benefit analysis; electroless deposition; **environmental** factors; health hazards; metallisation; polymer films; printed circuit manufacture; printed circuit testing; surface chemistry; voids (solid

Identifiers: electroless Cu plating bath; copper sulphate; flex circuits; chelating agents; caustic agent; formaldehyde; polyimide dielectric; polyester dielectric; voids; electroless line chemistry; chemical concentration; chemical square foot adds; hole flaming; backlight deposits; overactive bath; flex dielectric hole wall; tailored process; hazardous waste reduction; catalyst; cross sectioning; Cu surface appearance; replenishment costs; Cu

Class Codes: B2210D (Printed circuit manufacture); B0170E (Production facilities and engineering); B0520 (Thin film growth); B0560 (Polymers and plastics (engineering materials science)); B0170N (Reliability); B0170Q (Environmental factors)

Chemical Indexing:

Cu int - Cu el (Elements - 1)

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Search Performed by Sylvia Keys 07-Jun-04

14/5/5 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

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4897849 INSPEC Abstract Number: A9507-8630J-037, B9504-8460-037

Title: Important factors in determining the efficiency of TPV systems

Author(s): White, D.C.; Hottel, H.C.

Author Affiliation: Dept. of Electr. Eng. & Comput. Sci., MIT, Cambridge, MA, USA

Journal: AIP Conference Proceedings no.321 p.425-54

Publication Date: 1995 Country of Publication: USA

CODEN: APCPCS ISSN: 0094-243X

U.S. Copyright Clearance Center Code: 0094-243X/95/\$2.00

Conference Title: First NREL Conference on Thermophotovoltaic Generation of Electricity

Conference Date: 1994 Conference Location: Copper Mountain, CO, USA

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Theoretical (T)

Abstract: Part I divides the TPV system into its five major components-combustor, emitter, radiant transfer system, photocell, and power **conditioner**. Using the best data available to the authors from experimental studies, plus theoretical analysis where useful, the probable upper bound of efficiency for each part of a practical TPV device is estimated. A probable overall TPV efficiency of 13% is obtained for a combustion flame **temperature** of 2000 degrees C and a fibrous ytterbium oxide emitter **temperature** of 2000 K. If a flame **temperature** of 2300 degrees C and emitter **temperature** of 2000 degrees C are possible, this efficiency may approach 22%. Experimental plus analytical studies of the combustor, emitter and radiant transfer system are **recommended** that should determine what the maximum TPV system efficiency is likely to be. These studies would also give the design data needed for building a practical TPV device. Part II is an analytical model of the radiant transfer system for a fibrous or solid emitter plus thermal and photocell shields. The model is used to calculate the radiant transfer efficiency for several cases using experimental data on fibrous ytterbium oxide from studies by Parent, Nelson and Olow and Nelson. These data from the model are an important input into the conclusions drawn in Part 1. The development of the model was supported by the Gas Research Institute, Basic Research Group, Chicago, IL, The Brooklyn Gas Co., NY, The Southern California Gas Co., CA: on Contracts for TPV research by the Tecogen Division, Thermo Power Corp., Waltham, MA. (0 Refs)

Subfile: A B

Descriptors: combustion; heat radiation; photovoltaic cells; semiconductor device models; thermal analysis

Identifiers: thermophotovoltaic cells; efficiency; combustor; radiant transfer system; photocell; power **conditioner**; combustion flame **temperature**; fibrous ytterbium oxide emitter; design; analytical model; development; USA; 2000 C; 2000 K; 2300 C; 13 percent; 22 percent

Class Codes: A8630J (Photoelectric conversion; solar cells and arrays); A8630M (Thermoelectric conversion); A8630S (Photothermal conversion); B8460 (Other direct energy conversion); B2560B (Semiconductor device modelling and equivalent circuits)

Numerical Indexing: temperature 2.27E+03 K; temperature 2.0E+03 K; temperature 2.57E+03 K; efficiency 1.3E+01 percent; efficiency 2.2E+01 percent

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14/5/6 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

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03807239 INSPEC Abstract Number: B91010701, C91010501

Title: Network contamination creeps about unseen

Journal: Polytechnisch Tijdschrift Elektronica Elektrotechniek vol.45,
no.10 p.78-81

Publication Date: Oct. 1990 Country of Publication: Netherlands

CODEN: PTEEEU

Language: Dutch Document Type: Journal Paper (JP)

Treatment: General, Review (G); Practical (P)

Abstract: The article reports on network disturbances in office computer systems (i.e. voltage spikes, noise, voltage fluctuations etc.) and their sources and explains how they can be eliminated or reduced by suitable power supplies, filters, and isolation transformers. The article describes various products (e.g. power **conditioners** from Topaz and online and offline uninterruptible power supplies from US Power) and explains how they work and their **relative** advantages, including giving **advice** on which type to choose. (0 Refs)

Subfile: B C

Descriptors: computer networks; electromagnetic compatibility; interference suppression; power transformers; uninterruptible power supplies

Identifiers: operation; office computer systems; voltage spikes; noise; voltage fluctuations; power supplies; filters; isolation transformers; power **conditioners** ; uninterruptible power supplies; **advice**

Class Codes: B5230 (Electromagnetic compatibility and interference); B6210L (Computer communications); B8350 (Transformers and reactors); B1210 (Power electronics, supply and supervisory circuits); C5620L (Local area networks)

14/5/7 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

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02260218 INSPEC Abstract Number: B84034967

Title: Voltage controlled 60 Hz linear induction motor drives

Author(s): Eastham, A.R.; Dawson, G.E.; John, V.I.; Kamar, A.M.A.; Sen, P.C.; Wallace, A.K.

Author Affiliation: Dept. of Electrical Engng., Queen's Univ., Kingston, Ont., Canada

Journal: Electric Machines and Power Systems vol.8, no.6 p.487-97

Publication Date: Nov.-Dec. 1983 Country of Publication: USA

CODEN: EMPSDO ISSN: 0731-356X

Language: English Document Type: Journal Paper (JP)

Treatment: Applications (A); Practical (P)

Abstract: A study has been conducted to evaluate design parameters of linear induction drives with variable voltage fixed frequency (VVFF) excitation. This mode of drive is considered potentially viable for certain transit operations, such as inter-terminal airport shuttles. Each vehicle would pick up 60 Hz three phase AC, and the LIM thrust would be adjusted by an on-board phase controlled thyristor power **conditioner**. This mode of operation is considerably simpler than the inverter-fed variable voltage variable frequency (VVVF) LIM drive, but results in an appreciable increase in the required kVA rating of the power **conditioner**. Design studies have been conducted for both aluminium-capped and solid-steel reaction rails, using computer models validated by large scale test data. An evaluation of

rail heating has shown that the **temperature** rise of an aluminium cap can be very high under VVFF conditions, and a solid steel rail is **recommended** for fixed frequency transit applications. (12 Refs)

Subfile: B

Descriptors: electric drives; induction motors; linear motors; transient response

Identifiers: 60 Hz; design parameters; linear induction drives; variable voltage; fixed frequency; excitation; transit operations

Class Codes: B8310E (Asynchronous machines); B8330 (Linear machines); B8510 (Drives)

14/5/8 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

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01986690 INSPEC Abstract Number: B83009748

Title: Application problems using instrumentation amplifiers in the pulse power environment

Author(s): Cunningham, E.E.

Author Affiliation: Ectron Corp., San Diego, CA, USA

Conference Title: Measurement of Electrical Quantities in Pulse Power Systems. Proceedings of the Workshop (NBS-SP-628) p.365-80

Editor(s): McKnight, R.H.; Hebner, R.E., Jr.

Publisher: NBS, Washington, DC, USA

Publication Date: 1982 Country of Publication: USA ix+410 pp.

Conference Sponsor: Air Force Office Sci. Res.; Defense Adv. Res. Project Agency; et al

Conference Date: 2-4 March 1981 Conference Location: Boulder, CO, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A)

Abstract: Difficult and unusual problems arise when low level signals must be measured accurately in the pulse power **environment**. Usually involved with signals immediately following the pulse, this application demands unique capabilities of the signal processing instrumentation. This paper discusses necessary amplifier and signal **conditioner** characteristics in addition to shielding and cabling **recommendations**. Test results involving pulse common mode signals illustrate the effects of improper shielding and cabling. (6 Refs)

Subfile: B

Descriptors: amplifiers; high-voltage techniques; shielding; signal processing

Identifiers: instrumentation amplifiers; low level signals; pulse power; signal **conditioner** characteristics; shielding; cabling; pulse common mode signals

Class Codes: B7220 (Signal processing and conditioning equipment and techniques)

14/5/9 (Item 8 from file: 2)

DIALOG(R)File 2:INSPEC

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00372865 INSPEC Abstract Number: B72014365

Title: High power transmitters for space

Author(s): Jankowski, H.

Author Affiliation: General Electric Co., Philadelphia, PA, USA

Book Title: Progress in astronautics and aeronautics vol. 25: Communication satellites for the 70's: Technology p.343-62

Editor(s): Feldman, N.E.; Kelly, C.H.

Publisher: MIT Preos, London, UK

Publication Date: 1971 Country of Publication: UK xviii+614 pp.

ISBN: 0 262 06044 2

Language: English Document Type: Book Chapter (BC)

Treatment: Practical (P)

Abstract: Space missions involving satellite TV signals which can reach low-cost receivers require high-power transmitters. This study determines optimum transmitter configurations for a range of missions, and includes supporting subsystems and technologies that will ensure tolerance of the space **environment**. The study covers tubes and solid state devices for operation from UHF to high-X-band and supporting subsystems of power **conditioners** and thermal control. Transmitter operating feasibility requires evaluations of d.c. and r.f. electrical breakdown problems in the space **environment**. **Recommendations** include a possible advanced triode for UHF transmitters, and advanced TWT's and klystrons for microwave FM-TV. R.f. components that may cause arcing or multipacting are identified and alternatives suggested. The materials and the d.c. breakdown problems in space are assessed. A UHF high efficiency transmitter and an advanced X-band TWT/klystron transmitter are suggested for early implementation of a high-power satellite system. (6 Refs)

Subfile: B

Descriptors: satellite relay systems; space communication links; television transmitters

Identifiers: high power transmitters; satellite TV signals; optimum transmitter configurations; subsystems; tubes; solid state devices; UHF; X-band; advanced triode; TWT; klystrons; breakdown

Class Codes: B6250G (Satellite relay systems); B6250H (Space communication systems); B6430 (Television equipment, systems and applications)

14/5/10 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

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01557883 ORDER NO: AADMM-14586

WASTEWATER SLUDGE CONDITIONING BY FLY ASH

Author: WANG, SIKE

Degree: M.A.SC.

Year: 1996

Corporate Source/Institution: THE UNIVERSITY OF REGINA (CANADA) (0148)

Adviser: T. VIRARAGHAVAN

Source: VOLUME 35/03 of MASTERS ABSTRACTS.

PAGE 886. 104 PAGES

Descriptors: ENGINEERING, SANITARY AND MUNICIPAL ; ENGINEERING, CIVIL

Descriptor Codes: 0554; 0543; 0775

ISBN: 0-612-14586-7

Fly ash and wastewater sludge are two major solid wastes that should be managed in most regions, because of their potential for **environmental** pollution. The most efficient and economical management for these two solid wastes is to utilize them, possibly together, through conditioning of wastewater sludge by fly ash. An experimental investigation was conducted to examine the feasibility of conditioning dewatered digested primary sludge from the City of Regina Wastewater Treatment Plant by fly ash from Boundary Dam Power Station, Saskatchewan, Canada. In this study, Toxicity Characteristic Leaching Procedure, Equilibrium Leach Test, and Long-Term Leaching Test were used to investigate the leachability of heavy metals from the wastewater sludge conditioned by fly ash. Results from these leaching tests showed that, on the basis of concentrations of microorganisms and heavy metals (Cd, Cr, Cu, Ni and Zn), the wastewater

sludge conditioned by fly ash can be disposed of in landfills with minimal **environmental** impact, and can be used as a soil **conditioner** for land application. A fly ash/wastewater sludge ratio of 1:1, was **recommended** in this study to meet the regulatory limits for heavy metals.

The mechanisms responsible for fixing heavy metals and killing microorganisms were also investigated in this study. It was surmised that sorption, silicate and hydroxide precipitations were the three important mechanisms in fixation of heavy metals. Sorption and silicate precipitation took effect through a wide pH range, from 4.7 to 11, which occurred in the experiments of this study, while hydroxide precipitation was only significant at a narrow, optimum pH range of higher than 8. High pH conditions were considered to be the predominant mechanism in killing microorganisms. The percent kill ranged from 93.5 to almost 100%.

14/5/11 (Item 2 from file: 35)

DIALOG(R) File 35:Dissertation Abs Online

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01533338 ORDER NO: AAD97-08876

WELLNESS AND THE COLLEGE FRESHMAN: ON-CAMPUS RESIDENTS AND THEIR PERCEPTIONS OF WELLNESS (COLLEGE STUDENTS)

Author: ERICKSON, MARK BLOYER

Degree: ED.D.

Year: 1996

Corporate Source/Institution: UNIVERSITY OF LA VERNE (0476)

Source: VOLUME 57/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4283. 91 PAGES

Descriptors: EDUCATION, HIGHER ; EDUCATION, HEALTH ; HEALTH SCIENCES, PUBLIC HEALTH

Descriptor Codes: 0745; 0680; 0573

Purpose. The purposes of this study were: (1) to determine individual levels of wellness of on-campus freshmen residents' at California State Universities in four areas; (2) to identify areas of interest for personal growth of on-campus freshmen residents for which they desired more information regarding wellness and to determine if there were differences based on the age, gender, and ethnicity of the subjects; and (3) to determine if there is a relationship in choices of students from the four subscales of the Lifestyle Assessment Questionnaire.

Methodology. This study utilized ex post facto descriptive research to gather data. The population consisted of freshmen on-campus residents of California State University campuses during fall of 1994. A modified version of the Lifestyle Assessment Questionnaire was used to gather data. From this instrument the researcher collected specific information to answer the research questions for this study.

Findings. (1) Students had higher wellness levels on emotional subscales than on physical subscales. (2) No statistically significant differences were found for age groups. (3) Women scored higher than men on Nutrition, Emotional Awareness, and Emotional Management. (4) No statistically significant differences were found among ethnic groups for wellness levels. (5) White students scored highest on Physical Exercise and Nutrition. African American students scored highest on Emotional Awareness and Acceptance. Filipino/Asian students scored lowest of any group on Emotional Awareness and Emotional Management. (6) The four most frequently cited topics from "Topics for Personal Growth" were (a) Enhancing relationships, (b) Stress reduction, (c) Exercise programs, and (d) Educational goal-setting. (7) There were no significant differences between age groups for any of the twenty-two items included in these analyses. (8) There were no significant differences in regards to gender on any of the twenty-two items regarding "Topics of Personal Growth". (9) For the

ethnicity analyses, all non-White students were compared, collectively, to White students. White students were more interested than non-White students in **Weight Reduction** and Recreation and Leisure. (10) Students' interest in topics did not vary as a function of their **demographic** characteristics. (11) Students who believed they had good physical exercise habits also believed they were careful about their diets, and students who feel they had good emotional awareness also felt they had good emotional management. Being careful about physical health did not mean that students were careful about their emotional health as well.

Conclusions and **recommendations**. Findings indicate a need for wellness programs for on-campus freshmen residents. The LAQ could prove invaluable to Housing and Residential Life staff as a means to identify needs and then develop programs based on those needs. Programs for on-campus freshmen residents should focus attention to develop skills and knowledge for enhancing relationships, stress reduction, exercise programs, educational goal setting, nutrition, **weight reduction**, sexuality, relaxation, learning skills, and anxiety. Among the **recommendations** are: (1) This study should be expanded to survey on-campus freshmen residents in all eleven areas of the Lifestyle Assessment Questionnaire to further identify needs of this population. (2) This study should be repeated to maintain current data on student wellness for continuing use. (3) This study should be administered to non-freshmen populations of on-campus and off-campus students to determine the generalizability of these results in colleges and universities outside the California State University system and other **geographical** locations.

14/5/12 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

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01468276 ORDER NO: AADAA-I9607124

DIETARY ADHERENCE AMONG RURAL AFRICAN-AMERICAN ELDERS WITH HYPERTENSION: AN ETHNOGRAPHIC APPROACH

Author: SCHOENBERG, NANCY ELLEN

Degree: PH.D.

Year: 1994

Corporate Source/Institution: UNIVERSITY OF FLORIDA (0070)

Chairman: LESLIE SUE LIEBERMAN

Source: VOLUME 56/11-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4446. 249 PAGES

Descriptors: ANTHROPOLOGY, CULTURAL ; ANTHROPOLOGY, PHYSICAL ;
SOCIOLOGY, ETHNIC AND RACIAL STUDIES ; HEALTH SCIENCES,
NUTRITION ; GERONTOLOGY

Descriptor Codes: 0326; 0327; 0631; 0570; 0351

This study assessed the influences of economic, social and cultural variables on prescribed dietary behaviors in chronic hypertension management among forty-one rural southern African-Americans age 65 and over. Despite the overwhelming prevalence of hypertension-related morbidity and mortality within this population, research tends to be fragmented, interventions inappropriate, and adherence to **recommendations** reportedly limited.

Adherence was evaluated through a twenty-four hour dietary recall and a food frequency inventory, physicians' opinions and weight charts. Outcomes were placed on an ordinal scale and, using standard tests of association, were correlated with Health Belief Model-based variables and others. Such variables include sociodemographic factors, treatment duration, health beliefs and locus of control, social support, medical care access and patient/practitioner relations. Instruments include ethnomedical

open-ended questionnaires, the Norbeck and IPRI social support scales, and two Likert scale instruments measuring health locus of control and patient/practitioner relations.

Statistical analyses and ethnographic interviews reveal higher overall adherence to dietary **recommendations** than reported in most research. Nearly two-thirds of the study sample met their physicians' guidelines for **weight reduction** and fat intake; however, fewer than one-third successfully limited their sodium intake.

The data indicate few significant associations, probably due to factors associated with small sample size. Of the sociodemographic variables, only education has a significant positive correlation with adherence. Treatment duration is inversely related to the level of adherence. The influence of health beliefs on dietary choices is complex because study members maintain both "traditional" and biomedical health orientations and behaviors. While physicians' care was highly appraised, there is no association between dietary adherence level and assessment of the practitioner or access to health facilities. Similarly, while study participants positively evaluate social support, statistical association between adherence and perception of support was only found if the **family** member or friend is a health care professional. The author concludes by issuing substantive and culturally appropriate **recommendations** to researchers, policy makers, and health care professionals designed to facilitate treatment adherence and reduce the risks of hypertension-related morbidity and mortality.

14/5/13 (Item 4 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

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01311001 ORDER NO: AAD93-23967

THE RELATIONSHIP BETWEEN ORGANIZATIONAL CLIMATE AND PERSONALITY HARDINESS OF STAFF NURSES ON MEDICAL-SURGICAL UNITS IN SOUTHERN CONNECTICUT HOSPITALS

Author: MESSINA, ROSEMARY MCCULLY

Degree: ED.D.

Year: 1993

Corporate Source/Institution: UNIVERSITY OF BRIDGEPORT (0749)

Chairman: WILLIAM J. GAUTHIER, JR.

Source: VOLUME 54/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2442. 136 PAGES

Descriptors: HEALTH SCIENCES, NURSING; EDUCATION, ADMINISTRATION; HEALTH SCIENCES, HOSPITAL MANAGEMENT

Descriptor Codes: 0569; 0514; 0769

The purpose of this study was to examine the relationship between organizational **climate** and personality hardiness of staff nurses on medical-surgical units. The sample consisted of 97 staff nurses employed on medical-surgical units in three southern Connecticut hospitals.

The concept of personality hardiness was developed by Kobasa in a study of personality as a **conditioner** of the effects of stressful life events on illness onset. According to Kobasa, hardy persons are characterized by the stress-resistant attributes of control, commitment, and challenge.

The model of organizational **climate** used in this study was that of Litwin and Stringer. In this model there are six dimensions of **climate**. The three dimensions which primarily influence performance are clarity, commitment, and standards. The three dimensions which influence the development of individuals are responsibility, recognition, and teamwork.

Data were collected for this study using the Hardiness Scale, the Organizational **Climate** Questionnaire, and a Personal Data Sheet.

A one-way randomized analysis of variance (ANOVA) indicated that the hospitals did not differ significantly on the dimensions of the Organizational **Climate** Questionnaire and the Hardiness Scale so that the hospital variable was ignored in analyzing the data.

Using Pearson product moment correlations, a significant positive correlation was found between perceptions of the organizational **climate** and personality hardiness. Hardiness was positively and significantly correlated with perceptions of the performance dimensions of **climate** and with perceptions of the development dimensions of **climate**. A t test for correlations for dependent samples indicated that neither dimension of the Organizational **Climate** Questionnaire better predicted hardiness.

The fact that this study found that organizational **climate** is positively related to personality hardiness lends support to the importance of the establishment of a favorable organizational **climate** on patient units in hospitals.

Recommendations for the preparation of nurse managers and areas for further research were discussed.

14/5/14 (Item 5 from file: 35)

DIALOG(R) File 35:Dissertation Abs Online

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01089338 ORDER NO: AAD90-01284

LOW-FAT DIETS: A POTENTIAL THERAPY FOR WEIGHT REDUCTION

Author: CASELLA, ANNE KENDALL

Degree: PH.D.

Year: 1989

Corporate Source/Institution: CORNELL UNIVERSITY (0058)

Source: VOLUME 50/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3928. 149 PAGES

Descriptors: HEALTH SCIENCES, NUTRITION

Descriptor Codes: 0570

This thesis contains three papers that report the results of two studies that examined whether humans compensate calorically when the fat content of the diet is reduced and whether unrestricted low-fat diets are an effective means of producing weight loss. The first paper describes a 22-week feeding trial conducted in the Human Nutrition Research Unit of Cornell University. Subjects were randomly assigned to either a control diet (35-40% calories as fat) or a low-fat diet (20-25% calories as fat) for an 11 week period. Following a 7-week washout period, subjects received the alternate diet. After 11 weeks, caloric compensation was only 35% complete and subjects had lost significantly more weight, 2.54 kg, on the low-fat diet than on the control diet.

The second paper reports the results of a community study which modeled what occurs when individuals reduce their fat intake in response to public health **recommendations**. Subjects were randomly assigned to either a control or experimental group. The control group was instructed to consume their usual diets while the experimental group was instructed to decrease their fat intake as much as possible over a 6-week period. Both fat and caloric intake decreased significantly in the experimental group **relative** to the control group. Because the experimental group did not increase consumption of protein or carbohydrate, no caloric compensation was observed. Weight loss in the experimental group, 0.92 kg, was significantly greater than that in the control group.

The third paper uses data from the community study to examine the specific strategies adopted by subjects of the experimental group to decrease their fat intake. Ten strategies had previously been adopted by over 50% of the subjects prior to the study and were significantly

associated with consumption of less fat during the baseline period. Eighteen strategies were utilized by over 50% of the subjects during the treatment period to decrease fat intake. Significantly greater reductions in fat intake were observed in the subjects using the largest number of these 18 strategies.

14/5/15 (Item 6 from file: 35)

DIALOG(R) File 35:Dissertation Abs Online

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1046192 ORDER NO: AAD89-06124

EVALUATION OF COMPOST-BASED SOIL AMENDMENTS FOR POTENTIAL HEALTH RISK FROM SALMONELLA

Author: SKANAVIS, CONSTANTINA TSAMPOUKOU

Degree: PH.D.

Year: 1988

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, LOS ANGELES (0031)

CHAIR: CLIMIS A. DAVOS

Source: VOLUME 49/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 5254. 210 PAGES

Descriptors: HEALTH SCIENCES, PUBLIC HEALTH; ENVIRONMENTAL SCIENCES

Descriptor Codes: 0573; 0768

Compost-based soil amendments were evaluated to determine if there is a need for standards to control the Salmonella contamination to which they are liable and to provide guidelines for their safe use. The hypothesis that the ingestion of such products provide a pathway of Salmonella infection was formulated and tested through a review of the literature and laboratory research. Finally, measures to protect the public health from risks posed by these products are proposed.

Several research tasks were designed and carried out. A literature review confirmed that soil ingestion provides an infectious pathway. Laboratory methods were used to analyze composted sludge, the bulking agents added to it to make soil-conditioning products, and four of these products. Salmonella of several serotypes were found in all four of the commercial products, whereas the organisms were absent from the bulking agents and apparently from the composted-sludge samples. Next, whether Salmonella was present in concentrations too low to be detectable by standard tests was researched.

Several factors influencing Salmonella growth were hypothesized, and results suggesting that nutrients and other factors influence growth were obtained experimentally and then confirmed in the literature. This has two-fold significance: not only can salmonellae be present though undetected but such subdetectable levels of organisms may proliferate in the conditions under which soil **conditioners** are actually used.

The effectiveness of indicator groups--used according to current practices to predict the presence/concentration of salmonellae--was tested using laboratory methods and statistical analysis and found to be inadequate. The preliminary findings that salmonellae growth depends on nutrients and other factors implies that these variables could be employed to amplify the concentrations of salmonellae in a sample, making possible the development of more sensitive and accurate tests.

To conclude, Salmonella is present in compost-based soil amendments even where standard present-day tests do not detect it. Moreover, real-world conditions may support its regrowth. Thus individuals who ingest soil treated with these products risk Salmonella infection. Several measures to protect the public health, chiefly tightened standards, the development of more sensitive tests and the issuance of use guidelines are recommended .

14/5/16 (Item 7 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
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816300 ORDER NO: AAD83-14824

**THE EFFECTS OF TRAINING IN PLANNING AND PROBLEM SOLVING IN A BEHAVIORAL
WEIGHT REDUCTION PROGRAM FOR ADOLESCENT GIRLS**

Author: SHARP, JEANETTE POPPA

Degree: PH.D.

Year: 1983

Corporate Source/Institution: STATE UNIVERSITY OF NEW YORK AT ALBANY (0668)

Source: VOLUME 44/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 927. 266 PAGES

Descriptors: PSYCHOLOGY, CLINICAL

Descriptor Codes: 0622

In this investigation of adolescent weight control, a self-management approach emphasizing planning and problem-solving (LeBow, 1981) was compared to a standard behavioral treatment. The planning/problem-solving condition (FD) featured guidance in detailed intake and activity planning, self-monitoring and problem definition, with matching of specific techniques to specific problems. The standard behavioral treatment (BT) was educational in format, characterized by weekly presentation of techniques relevant to intake, activity, cue management and reinforcement.

Eighteen 12 to 16 year-old girls participated in clinical treatment groups of equivalent initial weight and percent overweight. In addition to weight-related measures, adolescents were assessed with respect to locus of control beliefs (Reid and Ware, 1974), depression (Kovacs and Beck, 1977), and self concept (Fitts, 1965). Both parents and adolescents provided information about weight-related behaviors and adherence to program **recommendations**.

The results of the study revealed that both conditions lost equivalent amounts of weight and percent overweight. Although there were no statistical differences, trends in the individual data favored the FD condition. Compared with only five subjects in the BT condition, all subjects in the FD condition lost percent overweight. The analysis of self-report measures revealed that decreases in depression were associated with treatment success. Losses in weight and percent overweight were related to compliance with self-monitoring assignments, adherence to calorie limits, low levels of caloric density in the home food **environment** and self-regulation of weight control behavior. Parents of successful subjects reported increases in their efforts to help regulate their daughters' weight. In addition, parents' positive reports of their daughters' eating behavior was predictive of adherence to program requirements and positive changes in weight and percent overweight.

These results were discussed in relation to the importance of attention to specific needs of adolescents. It was suggested that further research focus on the enhancement of group cohesiveness, the use of group contingencies to reinforce behavior change and the incorporation of specific training to enhance self-regulation of weight control.

14/5/17 (Item 8 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
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743528 ORDER NO: AAD81-09266

Search Performed by Sylvia Keys 07-Jun-04

AESTHETICS AND RITUAL IN THE UNITED ARAB EMIRATES

Author: KANAFANI, AIDA SAMI

Degree: PH.D.

Year: 1979

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227)

Source: VOLUME 41/11-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4757. 385 PAGES

Descriptors: ANTHROPOLOGY, CULTURAL

Descriptor Codes: 0326

A variety of aesthetic manifestations characterizes food and body rituals in the United Arab Emirates (UAE). The dissertation, mainly of ethnographic substance, focuses on the aesthetic experience of visual, olfactory, gustatory, and tactile perceptions of these rituals. The experience based on what philosophers of aesthetics have termed the "lower senses" is considered as truly aesthetic. On the basis of the contributions of various specialists (botanists, experimental psychologists, etc.) and on the experience of the UAE people, such experience is herein termed aesthetic. Food rituals greatly enhance the olfactory, gustatory, visual and tactile perceptions. Cooking techniques and spice usage characterize the gustatory and olfactory experience; the tactile experience is manifested at the following levels: food preparation, food textures, food **temperature** and food consumption whereas food color distinguishes the visual perception. Body rituals include considerations of **cosmetics**, namely the use of various oils and perfumes (olfactory) and of various dyes: of dress with an emphasis on mask-wearing; and body adornment with jewelry. These considerations illustrate the visual experience. As these manifestations are displayed with greater care and intensity during festive occasions, a special chapter is devoted to various rites of passage where the symbolism of the aesthetics of food and body rituals is made apparent. The next chapter deals with the functional dynamics of these rituals which is revealed at three levels: the sexual, the religious and the prestige. And the last deals with the symbolism of the aesthetics of food and body rituals which discloses the pollution structure of the society.

The aesthetic character of food and body rituals is designed to purify. Pollution in the UAE is believed to be embodied in two sources: dirt (material pollution) and the guest (metaphorical pollution). The concern to treat or prevent pollution is the symbolic principle of the aesthetic component of food and body rituals.

Purification, a state which needs regular renewal, is dictated by religious beliefs and is attained thanks to the aesthetic quality exhibited in the food and body rituals. With respect to material pollution, Islam explicitly teaches cleanliness and **recommends** that such state be renewed as many factors in daily life--secular and ritual--constantly nullify or neutralize its potency. But pollution does not originate only in bathrooms or in kitchens. Beyond body excretions, and dirt of food, there is another level of "pollution" which is less explicitly stated in the customs related to food and body rituals. I have chosen to term this level metaphorical pollution as triggered in the host-guest dyad and which is illustrated by the guest. The latter status is loaded with ambiguity and thus with power; and the host, in an attempt to reduce or neutralize his power, counteracts with a series of rites which are aesthetic in nature. Such aesthetic rites, expressed in various food and body rituals, become incorporation rites aimed at absorbing the guest into a balanced, symmetrical relationship with the host.

Pitt-Rivers and, to a lesser extent, Peristiany have dealt with hospitality laws and concomitant matters pertaining to the Mediterranean societies. However, Pitt-Rivers has given much consideration to the status of the stranger as central to the host-guest dyad whereas I propose that the closer the guest is to the host the more power endowed to him. Both approaches are useful and serve to enlarge our understanding of various

rituals in these societies.

14/5/18 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
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2549665 H.W. WILSON RECORD NUMBER: BAST00024603

Plastics

Birch, Stuart;

Automotive Engineering International v. 108 no2 (Feb. 2000) p. 122

DOCUMENT TYPE: Feature Article LANGUAGE: English RECORD STATUS: Corrected
or revised record

ABSTRACT: The amount of plastics used in automotive manufacture in western Europe has increased substantially in the past 2 decades. A report by the Association of Plastics Manufacturers of Europe (APME) asserts that 100 kg of plastics in a modern car has replaced 200-300 kg of traditional materials. Apart from **weight reduction**, recycling is a major factor that favors the application of plastics. According to the APME, mechanical recycling is **advised** whenever it is **environmentally** and economically viable.

DESCRIPTORS: Automotive materials--Plastics;

14/5/19 (Item 2 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
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1281166 H.W. WILSON RECORD NUMBER: BAST96003337

Oil conditioner reduces bearing wear, downtime

Power Engineering v. 99 (Dec. '95) p. 60-1

DOCUMENT TYPE: Feature Article ISSN: 0032-5961 LANGUAGE: English
RECORD STATUS: New record

ABSTRACT: The high rate of bearing wear and reduced bearing life in the turbine generators of the Florida Power & Light Company were examined. Detailed investigations revealed that contaminated lubricating oil was the major cause of the accelerated bearing wear, but oil **temperature** was also a factor. The task force involved in the investigation **recommended** that the company adopt higher standards for turbine oil contaminants, conduct more frequent sampling, and use filters to remove smaller particulates.

DESCRIPTORS: Steam turbines--Bearings; Lubricating oils--Contamination;
Oil filters;

14/5/20 (Item 3 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
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1132559 H.W. WILSON RECORD NUMBER: BAST94001104

CAIG Pro Gold contact conditioner

Stein, J. D;

Audio v. 77 (Dec. '93) p. 100

DOCUMENT TYPE: Feature Article ISSN: 0004-752X LANGUAGE: English
RECORD STATUS: New record

ABSTRACT: In order to provide the best signal transmission and help prevent oxidation and contamination buildup on the surfaces, high-performance connectors for audio equipment should be kept clean and protected from the **environment**. Two options are **recommended**: Clean every connection every few weeks with a solvent, such as trichlorethane or petroleum naphtha; or use a product called ProGold. According to the manufacturer, ProGold not only cleans, protects, and conditions the connector's outer surface but also molecularly bonds and seals the base metals that cause most of the problems.

DESCRIPTORS: Electric connectors--Cleaning;

14/5/21 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

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00580144 00LK03-003

FamilyMeds.com debuts

Link-Up , March 1, 2000 , v17 n2 p1, 11, 2 Page(s)

ISSN: 0739-988X

Languages: English

Document Type: Product Announcement

Geographic Location: United States

Announces the debut by the Arrow Corp. of FamilyMeds.com, an online pharmacy created by real pharmacists with over 20 years experience in pharmacy operations and managed care. Reports that it provides personalized service by combining its apothecary heritage with the latest products, information, and expert **advice** to help **families** lead a healthy life. Says that it offers in-depth information on prescription products, including a Meds Index of over 10,000 prescription medications available via the site; a Top Meds section listing the top 150 most commonly prescribed medications; New Rx Meds, featuring the latest medications recently approved by the Food and Drug Administration; and more. Notes that it also offers more than 12,500 over-the-counter health and **beauty products**, vitamins, and herbal supplements, personal care products, medical provisions, and other remedies. (KMD)

Descriptors: Pharmacy; Medicine; Health; Electronic Shopping; Consumer Information; **Family** ; Online Services

14/5/22 (Item 2 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

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00250611 91CB10-007

Selection of microcomputers for developing countries -- Climate and power supply are just two of the considerations involved in choosing computers for developing countries.

Cannata, Arleen

Computers in Libraries , October 1, 1991 , v11 n9 p47-48, 2 Page(s)

ISSN: 1041-7915

Company Name: Toshiba America; Hayes Microcomputer Products; Worldport

Languages: English

Document Type: Feature Articles and News

Geographic Location: United States

Presents **recommendations** for choosing microcomputers to be used in developing countries where dust, heat, humidity, and electrical fluctuations can adversely affect a computer's life span. Gives basic guidelines for selecting the type of computer and peripherals. Says that a

laptop can double productivity and many can run on battery power.
Recommends three Toshiba laptops - the T1000 SE and LE, T1200 XE, and T3100 SX, and Hayes Smartmodems and the Worldport modems. Adds that you must also consider voltage converters, line voltage **conditioners**, and uninterruptible power systems. Says that a reliable, locally serviceable computer is the best choice. (jlb)

Descriptors: Consumer Information; Purchasing; Ergonomics;
Microcomputer System; Travel

Identifiers: Toshiba America; Hayes Microcomputer Products; Worldport

14/5/23 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

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09511868

Farlig solcreme er taget af hylderne

DENMARK:DANISH RETAILERS HEED SUNTAN LOTION WARNING

Berlingske Tidende (XSL) 25 Apr 2001 p.online

Language: DANISH

Findings made by Swiss scientists regarding certain chemicals in suntan lotions have resulted in a **recommendation** by the Danish **environment** authority to retailers to remove such lotions from shelves. The Swiss study found three chemical sun filters in suntan lotions that can cause breast cancer in women and hormone disruptions in children. Matas, FDB, Dansk Supermarked, pharmacies and many other retailers have already removed the products from their shelves.

PRODUCT: Retail Trade (5200); Sunscreens & Aftersun (2844SS); **Cosmetics** (2844CO); Chemicals & Allied Products (2800);

EVENT: Research & Development Activity (45); National Government

Economics (94);

COUNTRY: Denmark (4DEN); Switzerland (5SWI);

14/5/24 (Item 2 from file: 583)

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09082907

DZvelopper les achats des hommes

FRANCE: MEN AND SHOPPING

LSA (LSA) 25 Mar 1999 p.46-52

Language: FRENCH

According to ACNielsen, men do not shop much: only 17.7% of the purchases made in supermarkets and hypermarkets are made by men (only 13.3% of the total turnover in supermarkets and hypermarkets). Men spend less than women. An average market basket for a man living in a couple and shopping alone is estimated at FFfr 212.50 compared with FFfr 290.90 when he shops with his wife. Of the men surveyed, 32% like big hypermarkets best. If he lives in a couple he mainly buys products they have run out of or need for a specific reason. Men's favourite departments are wines, whisky, and consumer electronics, but they appear to be taking an increasing interest in the textile and hygiene and **beauty product** departments. Stores should develop leisure, fashion and beauty and hygiene departments in order to increase men's purchases. Retailers must take the needs of men into account. Men are increasingly concerned about well-being, pleasure, their appearance, their health and their **environment**. In order to attract this target and to get them to buy more, they need a strong brand presence in

stores, departments with clear signs to make them easy to understand. Stores must develop their non-food sector. Men also like **advice** and sales people who listen to them.

EVENT: Marketing Procedures (24);
COUNTRY: France (4FRA);

14/5/25 (Item 3 from file: 583)
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09053903
Clarins **Sun Care** Reformulated With Sunactyl Complex, Parsol 1789
US: NEW SUNCARE PRODUCTS FROM CLARINS
FDC Reports - The Rose Sheet (XJI) 11 Jan 1999 p.5-6
Language: ENGLISH

Twelve new suncare products ranging from SPF 4 to SPF 35 will be available from Clarins from March 1999. All products will contain the new Sunactyl complex. Nine will also contain the UVA/UVB sunscreen Parsol 1789 (avobenzene), while the other three are formulated with titanium dioxide. Sunactyl contains plant extracts which are to protect the skin against free radicals and "thermal stress", as well as revitalise, soften and hydrate the skin. Prices range from US\$ 18 for a 0.17 oz sun block stick for the face to US\$ 28.50 for a 7 oz **family** -size **sun care** cream with SPF 20. Clarins self-tanning products are now formulated with erythrulose for a more even, longer-lasting tan. An extensive product sampling and advertising campaign in May to July will among other things point out the **recommendation** of the Skin Cancer Foundation for all Clarins products with SPF 15 or higher.

COMPANY: CLARINS
PRODUCT: Sunscreens & Aftersun (2844SS);
EVENT: Product Design & Development (33); Product Standards (35);
Marketing Procedures (24);
COUNTRY: United States (1USA);

14/5/26 (Item 4 from file: 583)
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06683066
Why LVMH needs to rationalise its brands
FRANCE/UK: LVMH RATIONALISES AFTER AGENCY CHANGE
Marketing Week (MW) 20 Aug 1998 p. 23
Language: ENGLISH

LVMH's decision to withdraw UK media buying and planning from CIA Medianet and award it to Initiative suggests that the French luxury goods group is intent on a programme of cost cutting and rationalisation. Although the company is in good financial shape and has a range of well known luxury brands, including Dior, Guerlain and Louis Vuitton, analysts point out that a change to a narrower focus could help the company adapt in an increasingly difficult market. The company has also come under criticism for being too upmarket, as well as for ill **advised** ventures such as the purchase of the DFS duty free shopping chain in Asia. However, other observers point out that LVMH's difficulties are related to the Asian crisis, and that its diverse product range and successful marketing should enable it to **weather** this particular storm.

COMPANY: INITIATIVE; CIA MEDIANET; LVMH
PRODUCT: **Cosmetics** (2844CO); Public Affairs (9919);
EVENT: Planning & Information (22); Capital Expenditure (43); Use of
Materials & Supplies (46); Contracts & Orders (61);
COUNTRY: United Kingdom (4UK); France (4FRA);

14/5/27 (Item 5 from file: 583)

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06602384

Avon competes with computer sales for top-end market

THAILAND: AVON TO AIM AT HIGH-INCOME GROUP

Bangkok Post (XBN) 18 Mar 1998 Business P.3

Language: ENGLISH

To widen its customer base, Avon **Cosmetics** (Thailand) Co will now target at high-income earners in Thailand apart from its previous focus of low-to middle-class segments. 10% of Avon's customers are from the high-end group in 1997. The firm hopes that its **skin - care** products' sales will go up by 10% annually with the new penetration into high-end market. Households with B 20,000-50,000 monthly salary will be the targeted group of Avon. Anti-aging **skin - care** cosmetic segment are used by high-income people almost every day and its growth rate is **forecast** between 10-15% every year. 1998's sales volume is likely to be at B 690 mn. Avon hopes to boost its **skin - care** cosmetic market share from 25% to 30% with its three marketing activities. The first activity is the Avon Beauty **Adviser** which is meant to help train the firm's sales representatives. The second Avon Office Project will display products at many offices and the final activity will see customers' homes be displayed with products.

COMPANY: AVON **COSMETICS** (THAILAND)

PRODUCT: **Cosmetics** (2844CO);

EVENT: Companies Activities (10); Marketing Procedures (24);

COUNTRY: Thailand (9THA);

14/5/28 (Item 6 from file: 583)

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06578265

La 'para' n'a pas fait ses preuves

FRANCE: HEALTH AND HYGIENE STORES

CosmZtique News (XMN) 19 Jan 1998 p.24-27

Language: FRENCH

In 1997 health and hygiene stores suffered a price war, bankruptcies, recoveries, and acquisitions, this sector remains energetic and still has high development potential. According to **forecasts**, health and hygiene stores are expected to continue to gain ground, reaching a turnover of FFr 35bn by the year 2010, compared with FFr 21bn at present. Although the retail chains did not live up to their promises in 1997 in terms of new store openings, large retailers showed vitality, opening 24 new sales outlets, totalling 135 units, up 22% from 1996, followed by health and hygiene retail chains, whether branch offices or franchises, totalling 88 outlets, up 13% from 1996, and mass-market stores, up 8.62%. However, the number of store openings stagnated in department stores. Although

pharmacies continue to dominate the health and hygiene market, with 55% of total sales, large retailers continue to gain ground. Plans to open health and hygiene areas are expected to increase in 1998, with the creation of about 16 new areas in Leclerc stores and five new units in Carrefour stores. In addition to attractive prices, **advice** and liberty must be provided in order to appeal to customers. The health and hygiene operators think that the sale of non-prescription medications must be authorised in order to stimulate sales in this channel, as well as major cosmetic brands which are at present limited to circuits which have treatment cubicles.

COMPANY: CARREFOUR; LECLERC

PRODUCT: Vitamin, Nutrient & Hematinic Preps (2834VN); Chemical Food Additives (2869CF); **Cosmetics** (2844CO); Health Foods (2001);
EVENT: Sales & Consumption (65); Market & Industry News (60);
COUNTRY: France (4FRA);

14/5/29 (Item 7 from file: 583)

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06499142

Holt Lloyd optimise sa gamme Exigence pour enforcer son leadership

FRANCE: LLOYD AND CAR CARE PRODUCTS
Emballages Magazine (ESM) Jul/Aug 1997 p.82
Language: FRENCH

Ageing French automobiles boost the growth of car products. Windscreen washing liquids and coolants represent 32% of products sold, products such as de-icers and car starters represent 19%, washing and maintenance products represent 17%, and repair products represent 4%. Holt Lloyd is marketing Exigence, a line of 18 products (12 for outside maintenance and four for the interior of the car) in specialised outlets, such as service stations, auto-centres, and dealers. It intends to build up this market even further. It has updated the design of its line in order to accent the 'specialist' aspect. Holt Lloyd also financed a survey, which showed that the best selling accessories in auto-centres and hypermarkets are deodorisers, sponges, chamois, and squeegees, and the best-selling car care products are polish, **shampoo**, window cleaners, and plastic cleaners. This study shows that the principal purchasing criteria are price, effectiveness, **advice** from the salesperson, product durability, the brand, and **recommendations** from car manufacturers. The aspects which were least important among purchasing criteria were the French origin of the brand, whether the product was **environmentally** friendly, packaging, and, at the bottom of the list, advertising.

COMPANY: HOLT LLOYD

EVENT: Marketing Procedures (24); Market & Industry News (60);
COUNTRY: France (4FRA);

14/5/30 (Item 8 from file: 583)

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06480680

Summertime - and the burning is easy

UK: GROWTH IN SUN CREAM MARKET PREDICTED
Observer (ZCR) 08 Jun 1997 p. B10

Language: ENGLISH

UK sun cream sales will increase over the coming three years to GBt 208mn, compared with 1996's GBt 145mn, according to Mintel, owing primarily to greater efforts by holidaymakers to offset the impact of ultraviolet rays. However, the market would be far larger if National Radiological Protection Board **recommendations** were adhered to. The UK-based body estimated that it would cost GBt 200 for an average **family** to ensure they had sufficient protection over just a week. Realising the upward trend, drugs and **cosmetics** companies have adapted sun creams to cater for people wanting a pale rather than a dark tan in order to prevent premature ageing, while at the same time introducing campaigns to warn consumers of the hazards of too much sun, such as skin cancer.

COMPANY: NATL RADIOLOGICAL PROTECTION BOARD; MINTEL

PRODUCT: Skin Products (2844SP);
EVENT: Marketing Procedures (24);
COUNTRY: United Kingdom (4UK);

14/5/31 (Item 9 from file: 583)

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06469151

Produits de douche : un rayon sous-estimé
FRANCE: SHOWER PRODUCTS AND MERCHANDISING
Points de Vente (PDV) 16 Apr 1997 p.8
Language: FRENCH

The shower product segment is growing rapidly in France, with a 35% rise in value in hypermarkets between 1994 and 1996. The number of products rose 30% during this period. Therefore the average shelf space per product shrank from 19 centimetres (cm) to 16 cm, which means a 14% loss of visibility. According to LaScad's retail marketing director, the decrease in the shelf space for shower products is the reason why there was an 8% out of stock rate. However, the shelf space for soap remained stable, although these products are marking time. Some say that the shelf space for soap should have half as much shelf space in order to expand the space for shower products. LaScad and Procter & Gamble each offer a different classification of products in the shower product section: LaScad **recommends** an organisation by target, children, young people, **family**, women and men, while Procter & Gamble **recommends** a classification by major segments (nature, freshness, and beauty). Procter & Gamble also **recommends** a classification according to the value of the segment: 72% for shower gels, 25% for bubble bath, and 3% for shower and **shampoo** products.

COMPANY: PROCTER & GAMBLE; LASCAD

PRODUCT: Toiletries (2844);
EVENT: Market & Industry News (60);
COUNTRY: France (4FRA);

14/5/32 (Item 10 from file: 583)

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06441065

Le secteur des parfums/cosmZtiques en 1996
FRANCE: REVIEW OF PERFUME AND COSMETIC MARKETS
Chimie ActualitZs (CAS) 10 Feb 1997 p.C7-C8
Language: FRENCH

According to the Federation of Perfumery Industries (FIP), sales of perfumes and **cosmetics** came to FFr 30.61bn in 1996, up 3% from 1995. Based on the **forecasts** by CrZdit Lyonnais, the Federation expects to post a 3.5% rise in 1997. Exports rose to FFr 31.54bn, up 8% from 1995. Exports now represent 50.7% of the sector's sales. Eastern European countries are the principal outlet for French perfumery, representing 62% of exports, followed by Asia with 12%, North America with 9%, and South America with 5%. Perfumes are the principal export category, representing 43% of sales, followed by makeup and skincare, which represents 39%. The **forecasts** expect a risen in exports in 1997, particularly due to the rise in the dollar. In France, the pharmaceutical **advice** channel posted an 8.9% rise in 1996, followed by a 5% rise for direct sales, and a 3% rise for supermarkets and hypermarkets. However, sales in pharmacies have dropped 1%.

COMPANY: FEDERATION DES INDUSTRIES DE LA PARFUMERIE

PRODUCT: **Cosmetics** (2844CO);
EVENT: Market & Industry News (60); Sales & Consumption (65); Foreign Trade (64);
COUNTRY: France (4FRA);

14/5/33 (Item 11 from file: 583)
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06438221
Les GMS maintiennent le cap
FRANCE: SUPERMARKETS' **COSMETICS** SALES IN 1996
Points de Vente (PDV) 12 Feb 1997 p.28
Language: FRENCH

According to the Federation of Perfumery Industries (FIP), in 1996 sales of cosmetic products in supermarkets and hypermarkets represented FFr 15.89bn, 55% of total **cosmetics** sales in France, and up 3% from 1995. The boom in health and hygiene stores, which offer **advice** with sales, led to the best growth, up 8.9%. For 1997, growth at least equal to that of 1996 is **forecast**.

COMPANY: FEDERATION DES INDUSTRIES DE LA PARFUMERIE

PRODUCT: **Cosmetics** (2844CO);
EVENT: Sales & Consumption (65);
COUNTRY: France (4FRA);

14/5/34 (Item 12 from file: 583)
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06437585
Health care loss by pharmacy a \$2.25bn gain for supermarkets
AUSTRALIA: HEALTH CARE GAINS FOR SUPERMARKETS
Foodweek & Liquor Week (XBS) 18 Feb 1997 P.8-9
Language: ENGLISH

According to statistics by Feros Riley & Associates, the health care market in supermarkets is now worth about AU\$ 2.25 bn. The huge growth in health care for supermarkets is attributed to the shift of 'traditionally pharmacy' products to open distribution. A number of products like foot care, **family** medicines, wound care and **family** planning products are predicted to continue their outstanding performances in 1996-97. Pharmacy is still the number one channel for health care products for many to go to because of habit and the fact that they offer **advice**. However, today's shoppers are seeking for convenience shopping and with the extended hours of most supermarkets, grocery's share of the health care market is predicted to grow much more than pharmacy's. Feros Riley & Associates predicted growth for the following areas in 1996-97: Grocery Pharmacy Projected Share Share Growth 96/97 Hair Care 84% 16% 5.9% Oral Hygiene 87% 13% 1.0% Soaps/talcum/ 86% 14% 3.8% bath oils Foot Care 20% 80% 10.0% **Sun Care** 53% 47% - Analgesics 36% 64% 3.0% Toiletries/ 73% 27% 3.7% Baby Care **Family** 22% 78% 6.0% Medicines Wound Care 39% 61% 6.0% Deodorants 94% 6% 4.0% The success of pharmacy lines in supermarkets has fuelled a desire among supermarkets operators to own and operate in-store pharmacies.

COMPANY: FEROS RILEY & ASSOCIATES

PRODUCT: Food Retailing (5400); Retail Trade (5200); Body Care Products (2844BO); Hair Care Products (2844HF); Dental Products (2844DN); Sunscreens & Aftersun (2844SS); Pharmaceutical Preparations (2834);
 EVENT: Marketing Procedures (24); Market & Industry News (60);
 COUNTRY: Australia (9AUS);

14/5/35 (Item 13 from file: 583)

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06326144

HERVE LESIEUR/

FRANCE: INTERVIEW WITH PRESIDENT OF DECLEOR
 CosmZtique News (XMN) 20 May 1996 p.27-28,30
 Language: FRENCH

In France, HervZ Lesieur, president of DeclZor, stated that this brand is an institute brand strongly anchored in aromatherapy with sales based on counsel and **advice**. In 1995 DeclZor made a turnover of FFr 120mn ex-works, and FFr 10mn in earnings. Aromatherapy represents 20% to 22% of turnover, compared with 10% for a special treatment line and 2% for makeup. Mr Lesieur said that the very strong identity around aromatherapy which makes the difference for DeclZor and which demonstrated the effectiveness of essential oils. DeclZor has posted a 15% growth compared with 1995, and the company expects a 10% rise in operations in 1996. Mr Lesieur indicated that the main difference between mass-market products and products sold in selective shops lies more in the concept of **advice** than in the brand **environment**, and that it is the concept of **advice** which justified the difference in price, as long as the personnel are well trained. There must be a special retail channel in order to guarantee a product's success.

COMPANY: DECLEOR

PRODUCT: **Cosmetics** (2844CO);
 EVENT: Companies Activities (10);
 COUNTRY: France (4FRA);

14/5/36 (Item 14 from file: 583)

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06284696

Distribution selective. Le dur hiver de la parfumerie

FRANCE: SELECTIVE SHOPS' POOR PERFORMANCE

Cosmetica (XMM) Mar 1996 p.60,62

Language: FRENCH

In France, sales in selective shops in 1995 dropped considerably from 1994, because of a drop in consumption, strikes at the end of 1995, and bad weather which blocked towns in the East of France for several days. The French Federation of Perfume Retailers is looking to manufacturers for more flexible terms of payment and to find a way to reverse this trend. The selective channel's main advantage over large retailers is advice. But it still needs to make efforts in the areas of personnel training in skin care and makeup.

COMPANY: FEDERATION FRANCAISE DE LA DISTRIBUTION EN PARFUMERIE

PRODUCT: Cosmetics (2844CO);

EVENT: Market & Industry News (60);

COUNTRY: France (4FRA);

14/5/37 (Item 15 from file: 583)

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06275497

PARFUME GIVER ALLERGI

DENMARK: PERFUMES CAUSE ALLERGY

Politiken (XUM) 24 Feb 1996 p. 10

Language: DANISH

Both "real" perfumes and so-called natural perfumes contain most of the fragrances which cause allergies, writes 'MiljøDanmark', the magazine published by the Danish Board of Environmental Protection. Besides, the concentrations in these are often higher than what is recommended by the trade. The increase in the number of people who are allergic to perfume is, however, caused by the growing number of users, says doctor Jeanne Duus Johansen, who has been doing research into fragrances causing allergies. Clove and cinnamon fragrances cause eczema in two thirds of those who are allergic to perfumes, says Duus Johansen. In a study 7% of 335 women involved in a test reacted to one of more of the ten top-selling "high-class" perfumes in Europe.

PRODUCT: Toiletries (2844); Perfumery (2844PJ); Cosmetics (2844CO);

Health, Education & Welfare (8000);

EVENT: Research & Development Activity (45);

COUNTRY: Denmark (4DEN);

14/5/38 (Item 16 from file: 583)

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06258551

Les enfants sous prescription

FRANCE: CHILDREN WHO CHOOSE **FAMILY** PRODUCTS
Cosmitique News (XMN) 15 Jan 1996 p.34
Language: FRENCH

In France, SECODIP's Prescriitor barometer stresses children's strong power for choosing products on the hygiene and beauty market. Children from 4 to 12 are nearly always with their mother when she does her shopping. They choose nearly half of the **shampoo** purchases, tooth brushes and toothpaste, and 37% of the bath and shower products and soap. The decision-making power of children varies according to their age and especially their sex. The decision-making power drops from 56% to 41% between 4 and 12, but the decision-making power for soap and bath and shower products increases between 4-12 years old and 13-16 years old; 59% of children between 4-6 years old decide in favour of P'tit Dop **shampoo**, but only 17% of those from 11 to 12 years old. Although girls and boys decision-making power is about the same for dental hygiene products, (52% and 46% respectively), there are great differences on the **shampoo** segment where the girls make 55% of the decisions and the boys 40%. and on the shower and bath product and soap segment where girls make 40% of the decisions and boys 30%. SECODIP **recommends** favouring on-pack promotions using characters which the target age-range like (especially Tintin) and to pay attention to the choice of advertising media, since 44% of those from 4 to 6 watch television before going off to school.

PRODUCT: Toiletries (2844); **Cosmetics** (2844CO);
EVENT: Marketing Procedures (24);
COUNTRY: France (4FRA);

14/5/39 (Item 17 from file: 583)

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06217137

L'Europienne attend plus de la vie... et des magasins

EU: WHAT WOMEN WANT

Points de Vente (PDV) 18 Oct 1995 p.22-23

Language: FRENCH

According to a survey of a sample of European women aged 20 to 35 carried out by Faces International, young European women are concerned with **family** life. They would like to have more time for their husbands, and to achieve a balance between **family** life and their professional career, and to have a big house. European women want to have affordable designer brands, as well as **advice**, and the possibility of trying items on at home. This study shows that young Europeans do not like to cook; 39% would like to have a cook at home, and 45% would like to have home-delivered meals. European women are afraid of ageing, and seek skincare products and plastic surgery to combat ageing. According to Faces, European women want to do less shopping, and 31% say that they hate shopping. In addition, they are attracted by mail order. Those surveyed want stores to be pleasant and welcoming, with parking facilities and the possibilities of eating there. They would like stores to have toilets.

PRODUCT: Beverages (2080); Hypermarkets (5321); Grocery Stores (5411);
Cosmetics (2844CO); Food & Drink (2000); Textile Mill Products (2200);
Apparel & Related Products (2300);
EVENT: Marketing Procedures (24);
COUNTRY: European Community (4EC);

14/5/40 (Item 18 from file: 583)

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06182318

Der schweizerische Kosmetikmarkt: Lage und Aussichten

SWITZERLAND: REVIEW OF THE **COSMETICS** MARKET

SVFW (SOFW) Jul 1995 p.614-615

Language: GERMAN

The Swiss **cosmetics** and toiletry (C&T) market reached a volume of SFr 1.1bn at factory prices in 1994. Personal hygiene and hair care accounted for 24% of the total, hair care for 16%, facial care for 15%, oral care, ladies' perfumes and decorative **cosmetics** for 11% each, male products for 8% and suncare for 4%. Prices for **cosmetics** and toiletries increased by 1.6% in 1994, while the general inflation rate was 0.9%. 53% of sales were made with brand articles, 32% with prestigious brands and 15% with private labels. Around 70 firms are active in the Swiss market, and two-thirds of the products sold are completely or partly produced in Switzerland. The quality standard is on a top level worldwide. With a per-capita consumption of SFr 254, which is one of the highest levels worldwide, the Swiss C&T market has reached a high degree of saturation. Given a slower growth or even stagnation in real-term incomes, consumers have become more price conscious. Therefore real-term growth rates in the C&T industry will not exceed 3-4% in the coming years. Growth will come from products with a high degree of innovation and specific products which are e.g. hypoallergenic, **environment** -friendly or especially for men. Distribution will continue to shift to chainstores (1994: 42% of C&T sales), Migros (23%) and department stores (22%), which sell mainly toiletry articles requiring little explanation. Drugstores, pharmacies and perfumeries (13%) will remain important for decorative and care products, which require an experts' **advice**, but increasing competition will come from discount perfumeries.

PRODUCT: **Cosmetics** (2844CO);

EVENT: Market & Industry News (60); Sales & Consumption (65); Marketing Procedures (24);

COUNTRY: Switzerland (5SWI);

14/5/41 (Item 19 from file: 583)

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06087310

AUTOMEDICATION : LA FIN DES IDEES RECUES

FRANCE: SOFRES/AFSGP SURVEY ON MEDICATION

Le Moniteur des Pharmacies et desLaboratoires (XNJ) 26 Nov 1994 p.6,8

Language: FRENCH

During the second day of the professional symposium on **family** medication, organised by the French association of manufacturers of products for the general public, the Sofres/AFSGP made public a survey including 1,004 individuals on medication in France. We learn that 11% of the French often ask **advice** from their pharmacist, while 27% never do. Although one out of two people, often young, are in favour of free access to medication, 44% (compared with 47% in 1993) prefer an intermediary. One third of the French population (32%), compared to one fourth in 1993 (24%) consider it important to know the price of medication before purchase. Only 14% claim to have no interest in pricing. Few French people know what the abbreviation AMM stands for. However, once explained, the AMM becomes a

guarantee of quality and safety and a criterion of choice particularly for vitamins (85%), dietary products (79%, products derived from plants (78%), bandages (57%) and toothpaste (50%). Moreover, among the persons interviewed 79% believe that products with or without stickers are reliable and effective. 78% affirm that their purchasing behaviour is not affected by whether a medication is reimbursed as opposed to 16% who prefer to choose a reimbursed medication. One out of two people has not noticed price changes. Moreover, promotional offers by pharmacists for toothpaste, personal hygiene products, products derived from plants, dietary products and vitamins are much sought after by consumers. Especially considering that the latter prefer to buy vitamins and plant-based products in pharmacies. For dietary products and nutritional supplements, consumers give equal share to pharmacies and large supermarkets (including health food stores). Large supermarkets are preferred when purchasing toothpaste, bandages and especially personal hygiene and **beauty products**. Generally speaking, medication **recommended** by the pharmacists are not refused by the consumer, except in the case of side-effects (26% of interviews), over-pricing (22%) or due to a negative image of the product (14%). In general, the pharmacist **recommends** one medication (60%), more rarely two (19%) or three (4%). Of note is that over half (52%) of people interviewed would purchase the two supplementary medications **recommended** by the pharmacist.

PRODUCT: Vitamin, Nutrient & Hematinic Preps (2834VN); Chemical Food Additives (2869CF); Dental Products (2844DN); OTC (Over The Counter) Drugs (2834OT); Ethical Products (2834EL);
EVENT: Marketing Procedures (24);
COUNTRY: France (4FRA);

14/5/42 (Item 20 from file: 583)
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06060462

Dufte und gepflegt: Europas Verbraucher
EUROPE: PERFUME AND **SKIN CARE** SALES TO RISE
Parfuemerie aktuell (XHW) Sep 1994 p.60-61
Language: GERMAN

Datamonitor expects the European **cosmetics** market to grow in the coming 5 years. Ladies' and men's fragrances are **forecast** to grow by 4.5% annually by 1998, **skin care** products should see 6.1% growth on average, however with clear regional differences. The highest potential is seen in eastern Europe, with a **forecast** 7.3% growth in ladies' fragrances and 8.2% in facial **skin care**. The general trend in the fragrance market goes away from traditionally popular perfumes and towards so-called "designer fragrances". This enables even people who cannot afford designer clothes to buy a bit of luxury. Generally product cycles are shortening, particularly younger women like a change. The most attention is currently paid to men as a target group for care products and fragrances. The use of **cosmetics** has become part of a man's image. The most popular system to reach this target group are shops-in-shops. With people's rising mobility, the perfume and **skin care** market is becoming increasingly international. Also, high-priced lines are facing more and more competition from the mass market, particularly for male products. Therefore manufacturers and perfumeries increasingly count on specialised, problem solving products which require **advice** from a qualified person.

COMPANY: DATAMONITOR

Search Performed by Sylvia Keys 07-Jun-04

PRODUCT: **Cosmetics** (2844CO);
EVENT: Market & Industry News (60);
COUNTRY: European Community (4EC); East Europe (6EE);

14/5/43 (Item 21 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
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06024749

Trois nouvelles marques pour bebe

FRANCE: THE BABY HYGIENE-BEAUTY MARKET
LSA (LSA) 13 Jul 1994 No1406, p.42-43
Language: FRENCH

In France, supermarket and hypermarket sales of hygiene- **beauty products** for babies are assessed at FFr 557mn. They increased 6% in value and volume in 1993. On this market, 70% of the sales are in supermarkets and hypermarkets, although pharmacies posted a 20% rise in 1993. In addition to special products there are mixed products for **family** use. Baby lotion represents 33.1% of the toilet lotion sales, and special **shampoos** represent 5.6% of total **shampoo** sales. The largest segments are dominated by multinational companies. The Mixa Bebe **shampoo** from LaScad (L'Oreal) represents 4.3% of the total **shampoo** sales. Mixa Bebe faces competition from Beiersdorf's Babivea, which offers 14 products and is now consolidating on a specific positioning. These two leading brands also face the rise of private labels which represent 37% of the sales. The low French birth rate and this stiff competition do not discourage new operators. SBD Phytolabo (Ales) has launched a sophisticated line of seven products under the Phytopure name, using medical guarantees. It will post **recommendations** for use in paediatrician's offices. The Laboratoires Arnaud offer the Mamie Douceur line. **Shampoo**, lotion, and scent are sold for about FFr 25 for 400 ml, and the product formula includes milk proteins.

PRODUCT: Toiletries (2844);
EVENT: Sales & Consumption (65); Market & Industry News (60);
COUNTRY: France (4FRA);

14/5/44 (Item 22 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
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06017980

PAYS DU GOLFE. LA LOI DU JEDDID

MIDDLE EAST: CONSUMPTION HABITS
Cosmetique News (XMN) 27 Jun 1994 No191, p.29-31
Language: FRENCH

The women of the Gulf states (Jeddah, Kuwait City, and Dubai) buy a lot of de luxe perfumes. This region has the highest per capita consumption of perfume in the world. Strong, long-lasting perfumes in sprays sell best in the Gulf. New products are popular, and their criteria for choice are the brand, the fragrance, and the bottle. According to **forecasts**, in the future, these women will focus on quality, presentation, and price rather than brand. Gulf women also buy a lot of highly coloured makeup, but they prefer light, oil-free foundations. Gulf women do not yet buy many **cosmetics**, due to the fact that the men (the only ones who have the right to work) have difficulty **advising** women who they cannot see or touch.

Nevertheless, the best-liked products are creams for oily skin, for combating wrinkles and for body care. It appears that men in this part of the world are not opposed to the idea of using **cosmetics** or makeup themselves.

PRODUCT: **Cosmetics** (2844CO);
EVENT: Sales & Consumption (65); Marketing Procedures (24);
COUNTRY: Middle East (8ME);

14/5/45 (Item 23 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
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05903186

Converters **advised** to concentrate on added value and specialist mark\

UK: LABEL MAKERS SHOULD ADD VALUE

Packaging News (PGN) Nov 1993 p.32

Language: ENGLISH

With prime/product labels only **forecast** to comprise 30% of all self-adhesive labels in the next five years, prime label makers at the Labelexpo conference were told to add value and serve specialist markets. Added value materials like films, plus added value converting, embossing and varnishing will help achieve higher prices as these have fallen recently given the industry overcapacity. Examples of specialist markets were given as promotional labels, variable imaging and tamper-evident also high value areas like alcohol or **cosmetics**.

EVENT: Market & Industry News (60);
COUNTRY: United Kingdom (4UK);

14/5/46 (Item 24 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)
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04242514

DETERGENTS INCREASINGLY **ENVIRONMENTALLY** -FRIENDLY

GERMANY - DETERGENTS INCREASINGLY **ENVIRONMENTALLY** -FRIENDLY

Rundschau Fuer Den Lebensmittel Handel (RDE) 0 April 1991 p66

Language: German

German consumption of detergent fell to 10.1 kg per person in 1990, from 10.6 kg in 1989, mainly the result of consumers sticking more closely to the **recommended** dose. Turnover with detergents increased 1.8% to DM4.06 bil, with most growth for 'compact' types. Liquid detergents now hold only 13% of the market, from 15%, although within this sector refill packs increased their market share to 30%, from 15%. Considerable growth was seen for special and 'fine' detergents, reaching 6.3%. Article discusses the impact of **environmental** concerns on the detergents market, also looking at other areas including wash additives, stain removers and household cleaners.

PRODUCT: Soaps & Detergents (2841); Household Powder Detergents (2841PD);
Household Fabric **Conditioners** (2842FC);
EVENT: MARKET & INDUSTRY NEWS (60);
COUNTRY: Germany (4GER); East Germany (4GEREG); OECD Europe (415);
European Economic Community Countries (419); NATO Countries (420);

14/5/47 (Item 25 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
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03274131

TRI-K DEVELOPS TRISTAT BNP ANTIMICROBIAL AGENT

US - TRI-K DEVELOPS TRISTAT BNP ANTIMICROBIAL AGENT

Soap Cosmetics & Chemical Specialties (SCCP) 0 January 1990 p99
ISSN: 0091-1372

Tri-K Industries (Emerson, NJ) has developed Tristat BNP, 2-bromo-2-nitropropane-1,3-diol, antimicrobial agent, which is effective against pseudomonas, yeasts and moulds. The powder is soluble in water or alcohols and has a molecular weight of 200. It performs well in 1 environments with pHs of between 4-10, especially between pH 4-7, and is effective at use levels of between 0.01-0.1%, especially when used with propylparaben and methyl. It is not activated by nonionic surfactants. The agent is **recommended** for use in toiletries and **cosmetics**.

PRODUCT: Cosmetic Chemicals (2890CT);

EVENT: PRODUCTS, PROCESSES & SERVICES (30);

COUNTRY: United States (1USA); NATO Countries (420); South East Asia
Treaty Organisation (913);

14/5/48 (Item 1 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2004 The New York Times. All rts. reserv.

00659210 NYT Sequence Number: 020046760430

EPA vessel Clean Water, monitoring effect of 5-million cubic yds of munic sewage sludge dumped in ocean 12 miles off NJ coast, repts recent tests show that potential pollution is not moving shoreward and that adjacent beach waters are safe for recreation. Vessel is based at Army Corps of Engineers station called Caven's Point, Jersey City, NJ. Chief aim is to determine whether sludge is moving toward beaches. Staff focuses on ambient water quality and sediment analysis. Ocean dumping of sewage sludge from NY-NJ met area is necessary because of drastically limited space for land disposal and econ feasibility. Ocean County Sewage Auth has \$300,000 grant to study use of sludge as soil conditioner for land reclamation in S Jersey's pine barrens and \$500,000 to develop recommendations for land-based alternatives for disposing of munic sludge. EPA dir William Librizzi comments. Illus (M).

New York Times, Col. 3, Pg. 21, Sec. 2

Friday April 30 1976

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

COMPANY NAMES: ARMY CORPS OF ENGINEERS; **ENVIRONMENTAL** PROTECTION AGENCY (EPA)

DESCRIPTORS: BEACHES; CONSERVATION OF RESOURCES; LAND USE POLICIES; OCEANS AND OCEANOGRAPHY; RECLAMATION OF LAND; SEWAGE AND INDUSTRIAL WASTES (LIQUID WASTES); STANDARDS AND STANDARDIZATION; WATER POLLUTION

PERSONAL NAMES: LIBRIZZI, WILLIAM

14/5/49 (Item 1 from file: 475)
DIALOG(R)File 475:Wall Street Journal Abs
(c) 2004 The New York Times. All rts. reserv.

01167981 NYT Sequence Number: 005843821223

Revlon revamps image of spokeswoman for its Charlie fragrance line from single, independent, working woman to one who appears to seek marriage and family . Replaces actress Shelly Hack, who has starred in campaign since '75, with actress Tamara Norman. Market-research firm Yankelovich Skelly & White, which provides Revlon with advice on social trends, notes growing public interest in traditional relationships. Charlie's US sales have shown first decline ever, from over \$50 million in '80 to \$35 million-\$40 million projected for '82 (M).)

ABRAMS, BILL

Wall Street Journal, Col. 1, Pg. 11

Thursday December 23 1982

DOCUMENT TYPE: Newspaper JOURNAL CODE: WSJ LANGUAGE: English

RECORD TYPE: Abstract

COMPANY NAMES: YANKELOVICH SKELLY & WHITE; REVLON INC

DESCRIPTORS: PERFUMES; MARKET RESEARCH; FINANCES (1982 PART 2); TOILETRIES AND **COSMETICS** ; WOMEN; ADVERTISING; MARKETING AND MERCHANDISING; SOCIAL CONDITIONS AND TRENDS; **FAMILIES** AND **FAMILY** LIFE

PERSONAL NAMES: ABRAMS, BILL; NORMAN, TAMARA; HACK, SHELLEY

?

File 348:EUROPEAN PATENTS 1978-2004/Jun W01

(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040603,UT=20040527

(c) 2004 WIPO/Univentio

Set	Items	Description
S1	708	(ONLINE OR ON())LINE OR COMPUTERI? OR AUTOMATE? OR ELECTRON- IC?) (5N) (ADVICE OR ADVISE? ? OR ADVISING OR RECOMMEND?)
S2	15929	BEAUTY() (PRODUCT OR PRODUCTS) OR COSMETICS OR (SKIN OR SUN-) ()CARE
S3	46353	S2 OR HAIR() (COLOR? OR COLOUR?) OR MOISTURIZER? OR LIP()LI- NER? ? OR LIPSTICK? OR ANTI()WRINKLE? OR EYE() (LINER? ? OR SH- ADOW? ?) OR SHAMPOO? OR CONDITIONER? OR HAIR()STRAIGHTENER? OR WEIGHT()REDUCTION? OR NAIL()POLISH?
S4	862507	DEMOGRAPH? OR GEOGRAPH? OR WEATHER OR FORECAST? OR (PERSON- AL OR LOCAL) () INFORMATION OR AIR() (QUALITY OR QUALITIES) OR C- LIMATE? ? OR ENVIRONMENT? OR TEMPERATURE? ?
S5	703859	FAMILY() (HISTORY OR HISTORIES) OR RELATIVE? ? OR FAMILY OR FAMILIES
S6	48	AU=(RUBINSTENN, G? OR RUBINSTENN G? OR GIACCHETTI, D? OR G- IACCHETTI D? OR PRUCHE, F? OR PRUCHE F?)
S7	2	S1(S)S3
S8	362	(ADVICE OR ADVISE? ? OR ADVISING OR RECOMMEND?) (S)S3
S9	95	S8(S) (S4 OR S5)
S10	94	S9 NOT S7
S11	13	S10 AND IC=G06F
S12	0	S6(S)S1
?		

Search Performed by Sylvia Keys 07-Jun-04

7/3,K/1 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00982634 **Image available**

ADVANCED COSMETIC COLOR ANALYSIS SYSTEM AND METHODS THEREFOR

SYSTEME D'ANALYSE DE COULEUR DE COSMETIQUE AVANCE ET PROCEDES ASSOCIES

Patent Applicant/Assignee:

AEVORA BEAUTY CONCEPTS LLC, 7902 Roseland Drive, La Jolla, CA 92037, US,
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US)

Patent Applicant/Inventor:

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for: US)

Legal Representative:

FISH Robert (et al) (agent), Rutan & Tucker, LLP, 611 Anton Blvd., 14th
Floor, Costa Mesa, CA 92626, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200312728 A1 20030213 (WO 0312728)

Application: WO 2002US24421 20020731 (PCT/WO US0224421)

Priority Application: US 2001309510 20010731; US 2001311448 20010809; US
2001322512 20010912

Designated States: AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY
BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK
(utility model) DK DM DZ EC EE (utility model) EE ES FI (utility model)
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK
(utility model) SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7413

Fulltext Availability:

Detailed Description

Detailed Description

... by the system. Thus, if a competitor wanted to take advantage of a
previously installed **hair color** determination system, the competitor
might provide a printed or **electronic** cross-reference chart that would
recommend the competitor's products in place of the computer-recommended
products.

In a still further...

7/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00933152 **Image available**

**EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES**

**SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES**

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US

Search Performed by Sylvia Keys 07-Jun-04

, US (Residence), US (Nationality), (For all designated states except: US)

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TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
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1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200267175 A2 20020829 (WO 0267175)
Application: WO 2001US51437 20011019 (PCT/WO US0151437)
Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU
SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 243912

Fulltext Availability:

Detailed Description

Detailed Description

... Key Date of Birth.

If you keyed your SS# on the Training Menu Screen, it will be pulled forward -
If not, key the SS#.

Key Height, Weight, Eye Color and Hair Color .

to move cursor to the next section, if necessary.

Page 2 - 5

source Cust# 999,999 ID...

11/3,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

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01560733

Method and system for predicting and/or tracking changes in external body conditions

Verfahren und Vorrichtung zur Vorhersage und/oder Verfolgung von ausserlichen Veränderungen des Körpers

Procede et systeme de prediction et/ou de suivi de l'etat externe du corps

PATENT ASSIGNEE:

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Pruche, Francis, 17 avenue de la Nonette, 60300 Senlis, (FR)

LEGAL REPRESENTATIVE:

Tanty, Francois et al (78371), Nony & Associes, 3, rue de Penthièvre, 75008 Paris, (FR)

PATENT (CC, No, Kind, Date): EP 1298562 A1 030402 (Basic)

APPLICATION (CC, No, Date): EP 2002021635 020927;

PRIORITY (CC, No, Date): US 325559 011001; US 24354 011221

DESIGNATED STATES: DE; ES; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60 ; A61B-005/107; A61B-005/103

ABSTRACT WORD COUNT: 143

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200314	2101
SPEC A	(English)	200314	9828
Total word count - document A			11929
Total word count - document B			0
Total word count - documents A + B			11929

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

...SPECIFICATION forecasted evolution to the subject. Upon viewing the forecasted evolution, the subject may request a **beauty product recommendation** for changing the predicted evolution of the condition. The **recommendation** may be sent to mainframe 1208 via the Internet 1206. Mainframe 1208 may access product lists stored on database 1210 and use artificial intelligence to select a **recommended** product. Mainframe 1208 may also generate an expected evolution predicting the effectiveness of the **recommended** product in affecting the condition. The **recommendation** and expected evolution may then be sent via the Internet 1206 to computer 1204. A representation of the expected evolution and the **recommendation** may be presented to the subject. Based on the representation, the subject may choose to purchase and use the **recommended** product for the remainder of his/her lifespan.

This application may discuss beauty products in...

11/3,K/2 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

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00872756

Skin analyzer with speech capability

Hautanalyse-Gerat mit Sprachausgabe

Dispositif d'analyse cutanee muni d'une sortie vocale

PATENT ASSIGNEE:

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AT;BE;CH;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;NL;PT;SE)

INVENTOR:

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LEGAL REPRESENTATIVE:

Godwin, Edgar James et al (31041), MARKS & CLERK, 57-60 Lincoln's Inn
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PATENT (CC, No, Kind, Date): EP 799599 A1 971008 (Basic)

APPLICATION (CC, No, Date): EP 97301589 970311;

PRIORITY (CC, No, Date): US 615395 960312

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; NL;
PT; SE

INTERNATIONAL PATENT CLASS: A61B-005/103; **G06F-003/16**

ABSTRACT WORD COUNT: 96

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9710W1	1671
SPEC A	(English)	9710W1	10042
Total word count - document A			11713
Total word count - document B			0
Total word count - documents A + B			11713

...INTERNATIONAL PATENT CLASS: **G06F-003/16**

...SPECIFICATION condition analyzer having the capability of providing
multiple sensing modes while compensating the measurements for
environmental conditions. The need also exists for such a device having
the capability of providing an...

...for communicating the status of the measurement process and the skin
condition measurement result and **recommending cosmetics** products to
operators who speak different languages while at the same time lowering
manufacturing costs...

11/3,K/3 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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01120434 **Image available**

METHOD FOR PROVIDING PERSONALIZED PROGRAMS TO RETAIL CUSTOMERS

PROCEDE PERMETTANT DE FOURNIR DES PROGRAMMES PERSONNALISES A DES REVENDEURS

Patent Applicant/Assignee:

JOHNSON & JOHNSON CONSUMER COMPANIES INC, 199 Grandview Road, Skillman,
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FEY Jurgen, 18 Hunters Pass, Skillman, NJ 08558, US,

Legal Representative:

JOHNSON Philip S (et al) (agent), Johnson & Johnson, One Johnson &

Search Performed by Sylvia Keys 07-Jun-04

Johnson Plaza, New Brunswick, NJ 08933, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200442511 A2 20040521 (WO 0442511)
Application: WO 2003US34366 20031029 (PCT/WO US03034366)
Priority Application: US 2002422724 20021031; US 2003 20031029
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM
ZW
Publication Language: English
Filing Language: English
Fulltext Word Count: 12625

Main International Patent Class: G06F
Fulltext Availability:
Detailed Description
Claims

Detailed Description

... selection. However, the salesperson's assistance is based on limited knowledge of the customer's **personal information** and needs, and of the products that are available. Thus, the customer is ultimately responsible...
...customer.

In another embodiment, the present invention relates to a method of providing a personalized **skin care** program to a customer, which involves obtaining **personal information** from the customer in a first retail location, using the information to create a personalized **skin care** program for the customer, and providing the personalized **skin care** program to the customer. The personalized **skin care** program has at least two of the following elements: a **recommendation** for at least one **skin care** product, a **recommendation** for at least one **skin care** activity, and a **recommendation** for at least one **skin care** service.

The first retail location is one of a plurality of retail locations that are...

...method of this invention relates to a method of providing a customer with a personalized **skin care** program in a retail shopping **environment**, including, in a retail shopping **environment**,
a) obtaining **personal information** from a customer, the **personal information** comprising objective information;
b) using the **personal information** to create a personalized **skin care** program for the customer; and
c) providing the personalized **skin care** program to the customer, wherein the personalized **skin care** program has at least two elements selected from the following: a **recommendation** for at least one **skin care** product, a **recommendation** for at least one **skin care** service, and a **recommendation** for at least one **skin care** activity.

As used herein, "retail shopping environment" includes business

professional skin care consultant;
36

e) using the personal information, the assessment, and the skin image analysis report to create a personalized skin care program for the customer; and

f) providing the personalized skin care program to the customer, wherein the skin care program comprises at least two elements selected from the group consisting of a recommendation for at least one skin care product, a recommendation for at least one skin care

activity, and a recommendation for at least one skin care service.

44 The method of claim 43 wherein the personal information, the assessment, and the...

11/3,K/4 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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01074431 **Image available**

HEALTHCARE MASSAGE AND BATHING SYSTEM

SYSTEME DE BAIN ET DE MASSAGE POUR SOINS DE SANTE

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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Legal Representative:

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Patent and Priority Information (Country, Number, Date):

Patent: WO 2003105059 A1 20031218 (WO 03105059)

Application: WO 2003IL465 20030603 (PCT/WO IL0300465)

Priority Application: US 2002384848 20020606

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT
RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5363

Main International Patent Class: G06F-019/00

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... systems are operative to perform a healthcare activity comprising at least one of. diagnosing and recommending wellness-oriented plans and activities; spraying a water jet; shampooing; soaping; drying; heating; increasing environmental moist-Lire level; exercising body muscles; and providing sensory stimulants comprising at least one of...

Search Performed by Sylvia Keys 07-Jun-04

...as desired.

Examples of such healthcare functions include, but are not limited to: diagnostics and **recommendation** of wellness-oriented plans and activities; exposure to water jets (e.g., from the helmet or in a shower); use of special **shampoos**; wet or dry massaging of the skin (e.g., the entire body or any part...

...hot air jets (e.g., for drying a particular region or for changing the ambient **temperature**); raising the moisture level in a person's immediate **environment**, like in a sauna; swimming-like movement against the pressure of water; exercising body muscles...

Claim

... subsystems are operative to perform a healthcare activity comprising at least one of: diagnosing and **recommending** wellness-oriented plans and activities; spraying a water jet; **shampooing**; soaping; drying; heating; increasing **environmental** moisture level; exercising body muscles; and providing sensory stimulants comprising at least one of a...

11/3,K/5 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01043254 **Image available**

METHOD AND SYSTEM FOR TRACKING AND PROVIDING INCENTIVES AND BEHAVIORAL INFLUENCES RELATED TO MONEY AND TECHNOLOGY

PROCEDE ET SYSTEME DE SUIVI ET D'OCTROI D'INCITATIONS A DES TACHES ET ACTIVITES ET AUTRES DOMAINES DE COMPORTEMENT TOUCHANT A L'ARGENT, AUX INDIVIDUS, A LA TECHNOLOGIE, ET AUTRES VALEURS

Patent Applicant/Inventor:

MARSHALL T Thaddeus, 7 Clover Leaf Court, Medford, NJ 08055, US, US
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Legal Representative:

ROSENTHAL Robert E (agent), Duane, Morris LLP, One Liberty Place,
Philadelphia, PA 19103, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200373236 A2-A3 20030904 (WO 0373236)

Application: WO 2003US5982 20030227 (PCT/WO US03005982)

Priority Application: US 2002360347 20020227; US 2002361794 20020305; US 2002364237 20020313; US 2002364448 20020314; US 2002370518 20020404; US 2002394827 20020709; US 2002403166 20020813; US 2002413270 20020924; US 2002414860 20020930; US 2002416135 20021003; US 2002416288 20021004; US 2002418413 20021015; US 2002421170 20021025; US 2002422042 20021028; US 2002427787 20021119; US 2002429596 20021126; US 2002430542 20021202; US 2002433921 20021216; US 2003439306 20030109

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 66639

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... a limited use value such as information regarding upcoming sales and other information, access to **advice** deemed valuable such as legal and/or medical **advice** or other information deemed to have value for any reason. [000275] This process may be...may occur at stores offline and/or online at websites, and/or in other retail **environments** such as mail or telephone order catalogs and television shopping environments. This may entice retailers...In response to the selection, for some select number of items, the individual may be **advised** of a definite sale, and other items may ...hair dryer at a discount may be conditioned on the purchase of a bottle of **shampoo** during the same visit to a store. In another variation, a program may assign ratings...

...variety of factors, including such factors as the quality of products and services, charitable contributions, **environmental** records, labor relations, a history of accepting online dispute resolution processes and procedures, decisions and...

11/3,K/6 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00907103 **Image available**

EMAIL TRANSMITTING METHOD USING COMPUTER INTERACTIVE COMMUNICATION NETWORK AND COMMUNICATION SYSTEM THEREOF

PROCEDE DE TRANSMISSION DE COURRIER ELECTRONIQUE AU MOYEN D'UN RESEAU DE COMMUNICATION INTERACTIF D'ORDINATEURS ET SYSTEME DE COMMUNICATION ASSOCIE

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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HAYASHI Kazuhiro, 426-1-213, Shiboguchi, Takatsu-ku, Kawasaki-shi,
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Legal Representative:

NISHIYAMA Yoshiaki (agent), 6-16, Nihombashi-Kayabacho 1-chome, Chuo-ku,
Tokyo 103-0025, JP,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200241209 A1 20020523 (WO 0241209)

Application: WO 2001JP9809 20011109 (PCT/WO JP0109809)

Priority Application: JP 2000347265 20001114

Designated States: AU BR CA CN IN KR MX NZ RU SG US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... credit card, or an e-cash and is used in the case of transferring other **personal information**. The LAN system comprises a small general-purpose computer 20 for maintenance of database management... 430/1.431, Q.921/Q.931, X.25 protocol) based on the ITU-T **recommendation**. Incidentally, another fast transfer system (e.g., asymmetric digital transfer) may be applied. Alternatively, a...dynamic attribute information about in which information the member is interested and how an access **environment** is is recorded. Moreover, various information is provided via the email transmitted to the member...transmitted is 100,000, sex, age, occupation, annual income, favorite sports, single/married, interest in **cosmetics**, degree of infatuation with big-name brands, favorite degree of a new commercial product, etc...

11/3,K/7 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00900313

INTELLIGENT PERFORMANCE-BASED PRODUCT RECOMMENDATION SYSTEM

SYSTEME DE RECOMMENDATION DE PRODUIT BASE SUR UNE PERFORMANCE INTELLIGENTE

Patent Applicant/Assignee:

JOHNSON & JOHNSON CONSUMER COMPANIES INC, 199 Grandview Road, Skillman, NJ 08558, US, US (Residence), US (Nationality)

Inventor(s):

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KILLIAS Nikiforos, 406 Sunset Road, Skillman, NJ 08558, US,
BLOOM Jeffrey Adam, 12 Krebs Road, Plainsboro, NJ 08536, US,

Legal Representative:

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Patent and Priority Information (Country, Number, Date):

Patent: WO 200233628 A2 20020425 (WO 0233628)

Application: WO 2001US32294 20011017 (PCT/WO US0132294)

Priority Application: US 2000241405 20001018

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD

SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 23635

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... related to aging, the effects of sun and environmental exposure, and

the effects of various **skin - care** products. The database also I O Methodologies [00146] Figs. 16 and 17 depict in functional...

...in step 1705, the invention receives a 1,5 request from a consumer for product **recommendations** . In step 1,710, the invention solicits input from the consumer, which is received at...
...creates a consumer profile in its consumer database or other storage, and then generates product **recommendations** with its **recommendation** engine. In step 1725, the invention presents its **recommendations** to the consumer. Note also, the invention may present and/or the consumer may request...
...by the consumer for use. In step 1735, the invention presents the consumer with a **recommended** feedback interval. In step 1740 (Fig. 17B), the invention waits for feedback to be received...

11/3,K/8 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00762426 **Image available**

**A SECURE INTERNET VAULT FOR CONSUMER RECEIPTS, LEGAL DOCUMENTS AND COMMERCE
CHAMBRE FORTE PROTEGEE SUR INTERNET POUR RECUS, DOCUMENTS JURIDIQUES ET
COMMERCE DU CONSOMMATEUR**

Patent Applicant/Assignee:

RECEIPTCITY COM INC, 3051 N. 1st Street, San Jose, CA 95134, US, US
(Residence), US (Nationality)

Inventor(s):

ALLAN Scott T, 2924 Hillside Drive, Burlingame, CA 94010, US,
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VALLIANI Aziz, 1111 Tewa Court, Fremont, CA 94539, US,
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KAREEMI Nazim, 2145 Emerson Street, Palo Alto, CA 94301, US,

Legal Representative:

KAUFMAN Michael A (et al) (agent), Flehr Hohbach Test Albritton & Herbert
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Patent and Priority Information (Country, Number, Date):

Patent: WO 200075835 A2-A3 20001214 (WO 0075835)

Application: WO 2000US15371 20000602 (PCT/WO US0015371)

Priority Application: US 99137575 19990604; US 99141380 19990628; US
2000480883 20000110

Designated States: CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 17914

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Claims

Claim

... ZActivewear Shoes

Ni-ingerie ZAccessorles

F-1jewelry F-jChina and

IUFystal

Chocolate and Gift F-] **Cosmetics**

Search Performed by Sylvia Keys 07-Jun-04

Paskets
E]Fragrances F-jBath & Body
F lousewares F-JAppliances
C's, Cameras, Software
UnsurnerElectronics...sale), financial information (your frequent shopper
or credit card numbers to identify your receipts), and **demographic**
information (your zip code and age). We do not collect phone numbers.
Your zip code...

...websites. ReceiptCity has no responsibility for the privacy practices or
content of other websites. We **recommend** that you read the privacy
statements posted on these sites.
Advertising
We use an outside...

11/3,K/9 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00748806 **Image available**

METHOD AND APPARATUS FOR TRACKING CONSUMERS
PROCEDE ET DISPOSITIF DE SUIVI DE CONSOMMATEUR

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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HOM Judy T, 60 Sand Harbor Road, Alameda, CA 94502, US, US (Residence),
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Legal Representative:

SOTIRIOU Evan R (et al) (agent), Howell & Haferkamp, L.C., Suite 1400,
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Patent and Priority Information (Country, Number, Date):

Patent: WO 200062231 A1 20001019 (WO 0062231)

Application: WO 2000US9759 20000412 (PCT/WO US0009759)

Priority Application: US 99129010 19990413

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE
DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 21699

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Claims

Claim

... sized punch a bag packs that SonaFai The above contains paid
counts. pro

Walke Get **advice**

on shopping for
aim =4rp Email these Handbags to... Handbags.
Discussion Groups! We're all i this
together - let's share our secrets our picks.
and our **advice** . Our Productopla Pidcs are not
a "I was one search away from influenced by advertising...

...it doesn't User Reviews & Ratings! Tell
last /ong.'-@Josiemk everyone about your favorite fashions
and **cosmetics** -- and the ones you
wasted money on. (Admit it. We've
all made mistakes...
Search...

...shopper can send email to friends to notifying them about the offer and
provide optional **demographic** information might be collected about the
shopper. The shopper can updated his account information by...

...Magazines
Computer & Technology Finances & Investments
Music & Entertainment Sports & Recreation
r
Auto & Motor Vehicles Business & Entrepreneurial
Family & Home Health & Fitness
Shopping & Retail
Travel
Screen 4A
This page shows how the shopper might...

11/3,K/10 (Item 8 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
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00739251 **Image available**

**METHOD FOR MARKETING AND SELLING THAT MAY CONTAIN A MEMBERSHIP BUYING
OPPORTUNITY
PROCEDE DE COMMERCIALISATION ET DE VENTE POUVANT INCLURE UN GROUPEMENT
D'ACHATS EN COMMUN**

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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DANGL William, 1855 Laraway Lane, Grand Rapids, MI 49546, US, US
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(Residence), CA (Nationality), (Designated only for: US)

MCDONALD Kenneth J, 9171 Conservancy, Ada, MI 49301, US, US (Residence),
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(Residence), US (Nationality), (Designated only for: US)
SAVAGE Kelly K, 4188 104th Street, S.W., Byron Center, MI 49315, US, US
(Residence), US (Nationality), (Designated only for: US)
VISSER Steven R, 2157 Okemos, S.E., Grand Rapids, MI 49506, US, US
(Residence), US (Nationality), (Designated only for: US)
ZEVALKINK Claire, 2900 Pioneer Club Road, S.E., Grand Rapids, MI 49506,
US, US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
KATZ James L (agent), Brinks Hofer Gilson & Lione, NBC Tower, Suite 3600,
455 North Cityfront Plaza Drive, Chicago, IL 60611-5599, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200052617 A1 20000908 (WO 0052617)
Application: WO 2000US5073 20000229 (PCT/WO US0005073)
Priority Application: US 99122385 19990302; US 99126493 19990325; US
2000515861 20000229
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 44003

Main International Patent Class: **G06F-017/60**
Fulltext Availability:
Claims

Claim

... 1301 302@ i 30)3011
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Expa **Advice**
1301 c
)30,1-a 13 02b 1302. C 301d
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1301 S
Discussion...

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1301 C / 9
Special\$ F
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1301C Expert **Advice**
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301d Search
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11/3,K/11 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00739190 **Image available**

**ELECTRONIC COMMERCE TRANSACTIONS WITHIN A MARKETING SYSTEM THAT MAY CONTAIN
A MEMBERSHIP BUYING OPPORTUNITY**

**TRANSACTIONS DE COMMERCE ELECTRONIQUE DANS UN SYSTEME DE COMMERCIALISATION
POUVANT INCLURE UN GROUPEMENT D'ACHATS EN COMMUN**

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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BAMBOROUGH Dave, 1786 Middleground Drive S.E., Kentwood, MI 49546, US, US
(Residence), US (Nationality), (Designated only for: US)

BANCINO Randy S, 10711 Shaner Avenue N.E., Rockford, MI 49341, US, US
(Residence), US (Nationality), (Designated only for: US)

BLODGETT James G, 5446 Discovery Drive S.E., Kentwood, MI 49508, US, US
(Residence), US (Nationality), (Designated only for: US)

CARLSON Bruce H, 6681 Checkerberry, Rockford, MI 49341, US, US
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(Residence), US (Nationality), (Designated only for: US)

HAZARD William, 17282 Timberdune Drive, Grand Haven, MI 49417, US, US
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HORDER-KOOP Robin, 8099 Wilderness Trail N.E., Ada, MI 49301, US, US
(Residence), US (Nationality), (Designated only for: US)

HUNKING Jim, 63 Mountainview Crescent, London, Ontario N6J 4M7, CA, CA
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MAHIEU Gary A, 5198 Quailcrest, Grand Rapids, MI 49546, US, US
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MCCORMICK Kathryn E, 333 W. Green, Hastings, MI 49058, US, US (Residence)
, US (Nationality), (Designated only for: US)

MCDONALD Kenneth J, 9171 Conservancy, Ada, MI 49301, US, US (Residence),
US (Nationality), (Designated only for: US)

PARKER John P, 6188 Rogue River Meadows, Belmont, MI 49306, US, US
(Residence), US (Nationality), (Designated only for: US)

POPP Andrew J, 8366 Woodcrest, Rockford, MI 49341, US, US (Residence), US
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SAVAGE Kelly K, 4188 104th Street S.W., Byron Center, MI 49315, US, US
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VISSER Steven R, 2157 Okemos S.E., Grand Rapids, MI 49506, US, US
(Residence), US (Nationality), (Designated only for: US)

ZEVALKINK Claire, 2900 Pioneer Club Road S.E., Grand Rapids, MI 49506, US
, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

Search Performed by Sylvia Keys 07-Jun-04

1605 1601 1602 1606
FiGn 16
/44
PERSISTANT NAVIGATION
1701
1706
1703 SEARCH
NEWS
WEATHER
INTERNET SPORTS
FEEDS STOCKS
MAPS
PHONE SEARCH
1702
m
1704 E
R
E-MAIL PROMO...

...FiGs 1 7
SUBSTITUTE SHEET (RULE 26)
/44
PERSISTANT NAVIGATION
1801
1806
1803
SEARCH
NEWS
WEATHER
INTERNET SPORTS
FEEDS STOCKS
MAPS
PHONE SEARCH
1802
1807
M
1804 E
MY REWARDS R...

...ECT.)
FIG. 18
SUBSTITUTE SHEET (RULE 26)
/44
PERSISTANT NAVIGATION
1901 1906
1903 SEARCH
NEWS
WEATHER
INTERNET SPORTS
FEEDS STOCKS
MAPS
PHONE SEARCH 1
1902
M
1904 E
e-" R
CONTROL...

11/3,K/12 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

Search Performed by Sylvia Keys 07-Jun-04

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00559187

REPLENISHMENT SYSTEM AND METHOD FOR ELECTRONIC COMMERCE

SYSTEME ET PROCEDE DE REAPPROVISIONNEMENT POUR LE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

INDULGE COM,

HOLT George A III,

LI Lehmann,

Inventor(s):

HOLT George A III,

LI Lehmann,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200022560 A2 20000420 (WO 0022560)

Application: WO 99US23590 19991012 (PCT/WO US9923590)

Priority Application: US 98170561 19981013

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ

TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM

AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL

PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 11445

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... current needs. With regard to an email reminder provided on the basis of the daily **recommended** intake of a product, the reminder may be untimely in many cases. For example, a consumer may not follow the daily **recommended** intake schedule or a consumer may buy a product for use by more than one person (e.g., for an entire **family**). In these cases, an email reminder based on daily **recommended** intake would be useless. Moreover, such an email reminder would not work with consumable products (such as **shampoo** or soap) that do not have a daily **recommended** intake schedule. Finally, even if such an email reminder were timely received, a consumer is...

11/3,K/13 (Item 11 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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CRITICAL RUNWAY MARGIN WARNING SYSTEM

SYSTEME D'AVERTISSEMENT DE MARGE CRITIQUE DE PISTE

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